

scca ClubRallys

June 15th & 16th, 2002

Presented by the Northwest Region Of the Sports Car Club of America

Emergency Phone Numbers Medical Emergency-Dial 911

Towing Companies

Olympia Area

Nisqually Towing

360-491-1758

Oakville/Elma Area

Harvey's Towing_

360-482-2334

Aberdeen/ Hoquiam Area

Pro Towing

1-800-282-7211

North Beach Area

North Beach Towing

360-289-2012

Hospitals

Grays Harbor Community 915 Anderson Dr. Aberdeen, WA 360-532-8330 360-532-8331 Mark Reed 322 Birch St. McCleary, WA 360-495-3244

St. Peter Hospital 413 Lilly Rd NE Olympia, WA 360-491-9480 Willapa Harbor Alder & Cedar South Bend, WA 360-875-5526

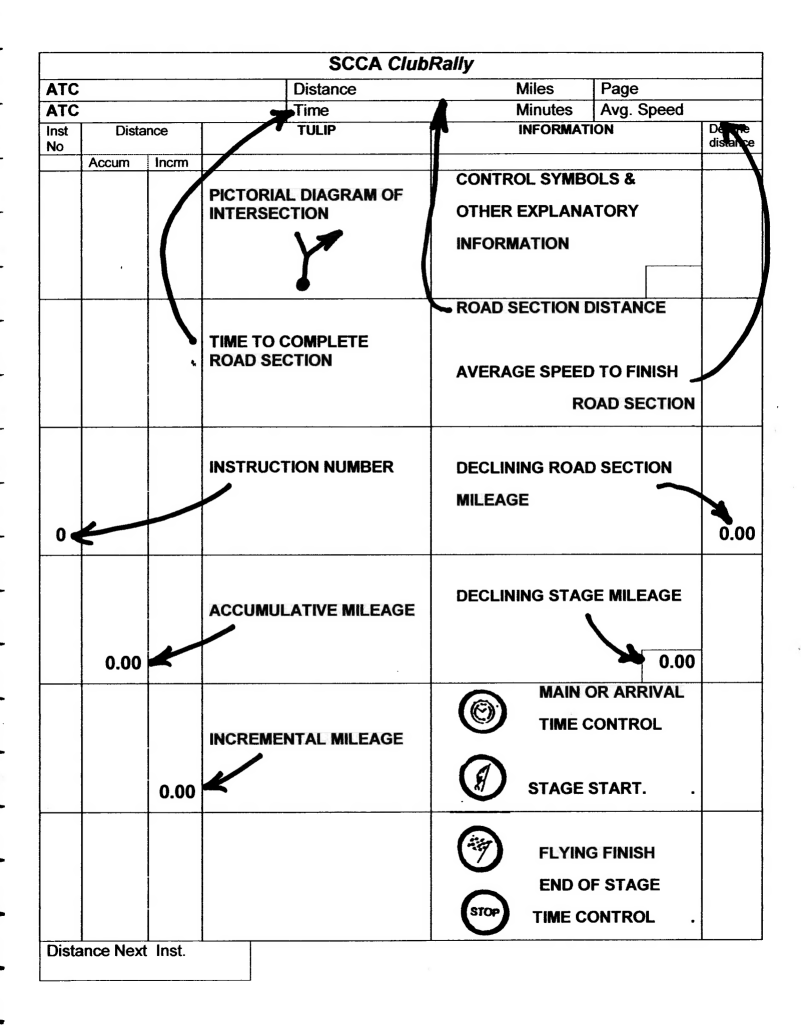
Mason County 901 Mt. View Dr. Shelton, WA 360-426-1611

Capitol Medical Ctr 3900 Capitol Mall Dr Olympia, WA 360-754-5858



MONTH	DAY	YEAR			*
	···		HOUR		a.m./p.m.
DATE O	F INCIDI	ENT:			
NAME O	F RALL'	Y		 - 0	

	☐ ClubRally ☐ ProRally
INCIDENT(S) INVOLVING COMPETITION CARS:	
or# Class Marque diversame Minor □Yes □ No	
	Co-Oriver name Minor Cyes ON
Mines	Address
Septions (Dey) (Evening)	Telephone (Day) (Svenlag)
conse (Check) D. Hallonal D. Diffelonal D. Other coded by Event Emergency Medical? Yes: No	License (Check)
Sent to Hospital D Old Not Finish D Returned to Composition	Sent to Hospital Cl Did Not Finish CReturned to Competition
uries	Injurios
.INCIDENT(S) INVOLVING CREW OFFICIAL SPECTATOR "OTHER	MINOR YES NO
ame	Name
ódress	Address
eleptrone (Dey) (Evening)	Telephone (Day) (Evening)
igned Wahrer Yes No SCCA Member Yes No Freshed by Event Medical? Yes No	Signed Waiver Yes No SCCA Member Yes No Treated by Event Medical? Yes No
njuries	Injurios
Sent to Hospital Stayed at Rally	Sent to Hospital Stayed at Rally
Sent to Hospital Stayed at Rally 3. SPECIAL STAGE # MILEAGE	Sent to Hospital Stayed at Rully PROPERTY DAMAGE
	PROPERTY DAMAGE
R, SPECIAL STAGE # MLEAGE	PROPERTY DAMAGE
L SPECIAL STAGE # MILEAGE	PROPERTY DAMAGE Owner Name Telephone #
L SPECIAL STAGE # MILEAGE	PROPERTY DAMAGE Owner Name Telephone #
L SPECIAL STAGE # MILEAGE	PROPERTY DAMAGE Owner Name Telephone # Address
R, SPECIAL STAGE # MILEAGE	PROPERTY DAMAGE Owner Name Telephone # Address
L SPECIAL STAGE # MILEAGE	PROPERTY DAMAGE Owner Name Telephone # Address
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address
SPECIAL STAGE # MILEAGE DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
SPECIAL STAGE # MILEAGE DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
A. SPECIAL STAGE # MILEAGE IL DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Address Property Description
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
L DESCRIPTION OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
L DESCRIPTION OF INCIDENT: 5. DIAGRAM OF INCIDENT:	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
L DESCRIPTION OF INCIDENT: 5. DIAGRAM OF INCIDENT: COURSE / ROUTE / TRACK / CHARACTERISTICS	PROPERTY DAMAGE Owner Name Telephone # Address Property Description
L DESCRIPTION OF INCIDENT: 5. DUAGRAM OF INCIDENT: COURSE / ROUTE / TRACK / CHARACTERISTICS COURSE COURSE WEATHER	PROPERTY DAMAGE Owner Name Address Property Description
COURSE COURSE WEATHER CHARACTERISTICS COURSE COURSE WEATHER CHARACTERISTIC CONDITION CONDITION VISIBILITY	PROPERTY DAMAGE Owner Name Address Property Description Damage and Disposition
COURSE / ROUTE / TRACK / CHARACTERISTICS COURSE COURSE WEATHER CHARACTERISTIC CONDITION CONDITION VISIBILITY Level Road	PROPERTY DAMAGE Owner Name Address Property Description
COURSE / ROUTE / TRACK / CHARACTERISTICS COURSE COURSE WEATHER CHARACTERISTIC CONDITION CONDITION VISBILITY Level Road	PROPERTY DAMAGE Owner Name Address Property Description Damage and Disposition
COURSE / ROUTE / TRACK / CHARACTERISTICS COURSE COURSE WEATHER CHARACTERISTIC CONDITION CONDITION VISIBILITY Level Road	PROPERTY DAMAGE Owner Name Address Property Description Damage and Disposition Reviewed by Safety Steward



Route Book Symbols and Terminology:

Cautions:

111

Single: Double:

Triple:

Use caution or you may bend the car Use caution or you may break the car Use caution or you may get broken

Quiet Zone:

Sensitive area where the use of lower rpms and low

beam headlamps are required.

Exposure:

Dropoff or cliff usually along side the road. When noted

it is a hazard.

Sinkhole:

Sharp-edged hole in or near the road.

Speed:

Advisory to the posted speed limits when they may not

be obvious.



Highway Stop Sign

Exposure



8

Traffic Signal

Crest, Dip





Bridge

1,

Side road cut



Secondary Road





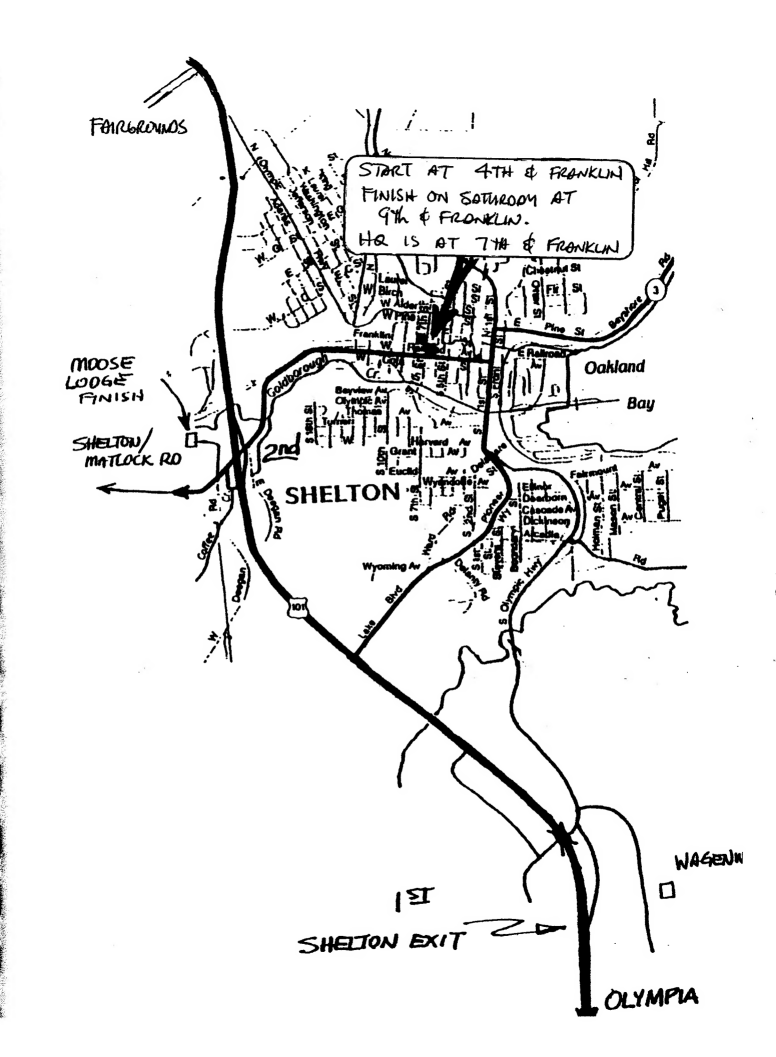
Road Sign Indicating Your Route



Road Sign Indicating
Side Road You Do Not Take

House, Building or Other Structure





DRYAD QUEST ClubRally SCHEDULE

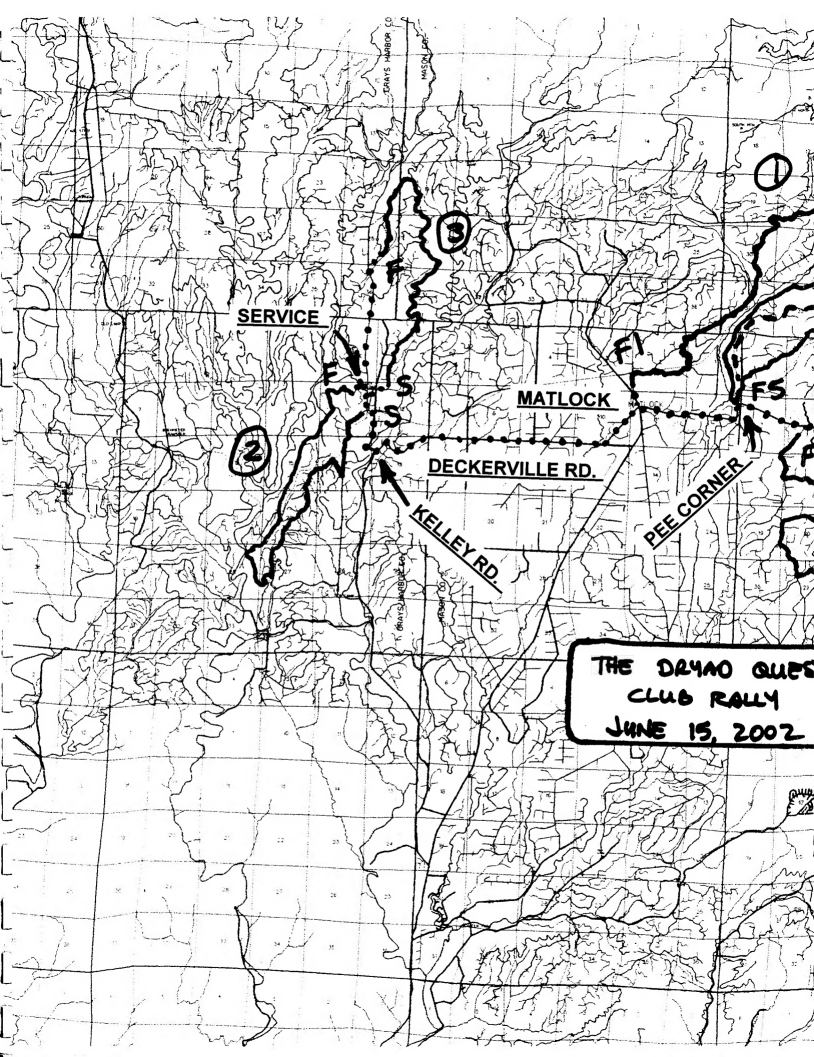
SATU	JRD	AY –	6/1	5/02

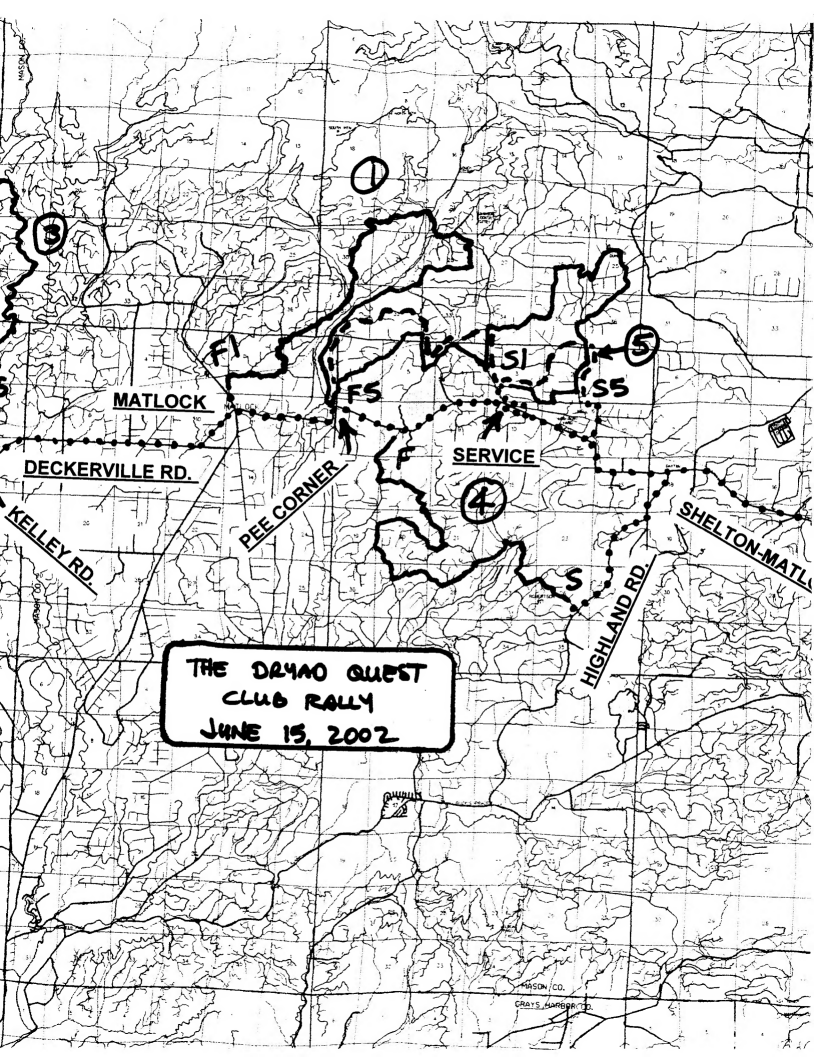
The Dryad Quest ClubRally

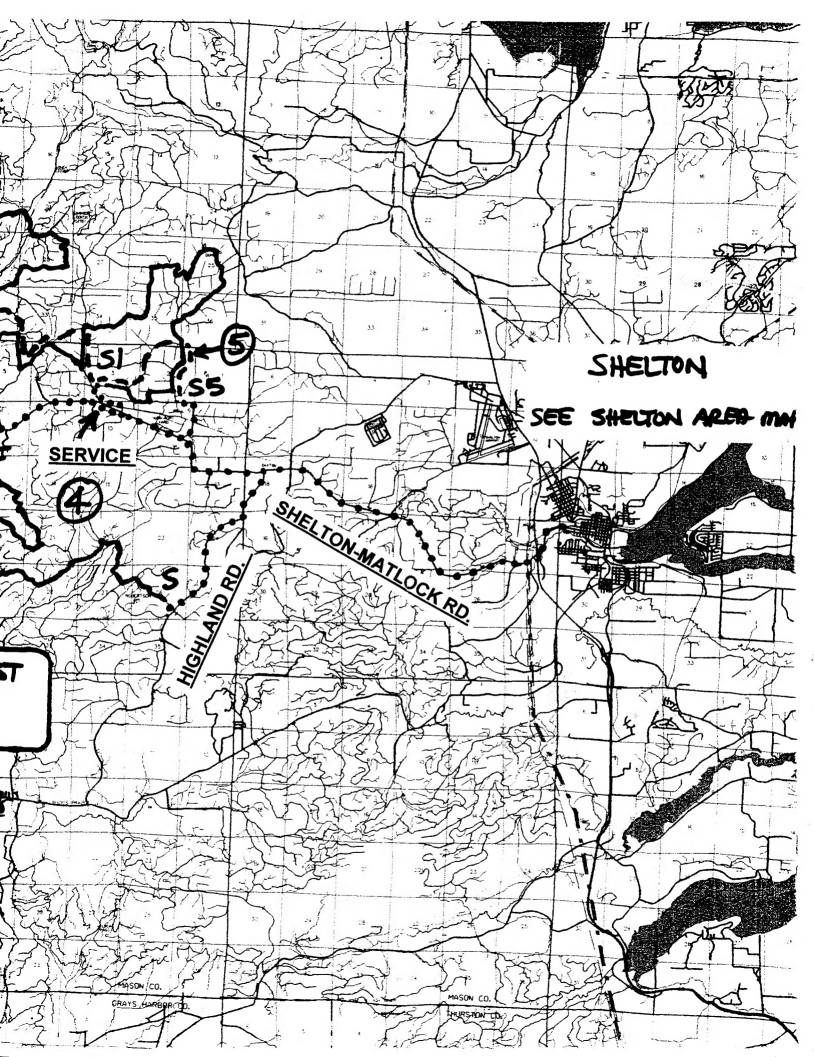
			Stage MI	<u>Time</u>	RS Miles	Ave. Speed
11:00 MTC 1	DOWNTOWN SHE	ELTON START		30	11.68	24
11:33 SS 1	Dryad's Quest	Sonico Kolly B	27.20	120	34.36	17
13:36 SS 2	Schaefer Grade	Service Kelly R	10.25	40	11.80	18
14:19 SS 3	Kuhnle	•	7.65	90	29.77	20
15:51 SS 4	Cranberry Marsh	Service Kelly R Optional Service	10.77	50	16.03	20
16:44 SS 5	Dryad's Reward	O p. 10.11.	10.18	90	23.91	20
18:14 MTC 2	Mason County Sen	ior Center				
	Total	Mileage	66.05		127.55	

SHITEPOKE ClubRally SCHEDULE

SUNDAY - 6/16/0	<u>0</u> Shitepoke C	ClubRally				
10:00 MTC 1	SHELTON START					
				30	11.02	22
10:33 SS 1	Cranberry Marsh 2		10.77	60	21.29	22
		Service Kelly Relo				
11:36 SS 2	Schaefer Grade		10.25	40	11.80	18
		Service Kelly Relo	oad			
12:19 SS 3	Kuhnle		7.65	70	24.09	20
		Service Kelly Relo			•	
13:32 SS 4	The Shitepoke	_	27.20	120	40.53	21
	P	Service Mill 5				
15:35 SS 5	Cranberry Marsh 3		10.77	60	23.27	21
16:35 MTC 2	FINISH - MOOSE	LODGE				
	Total	Mileege	66.64		122.00	
	iotai	Mileage	66.64		132.00	







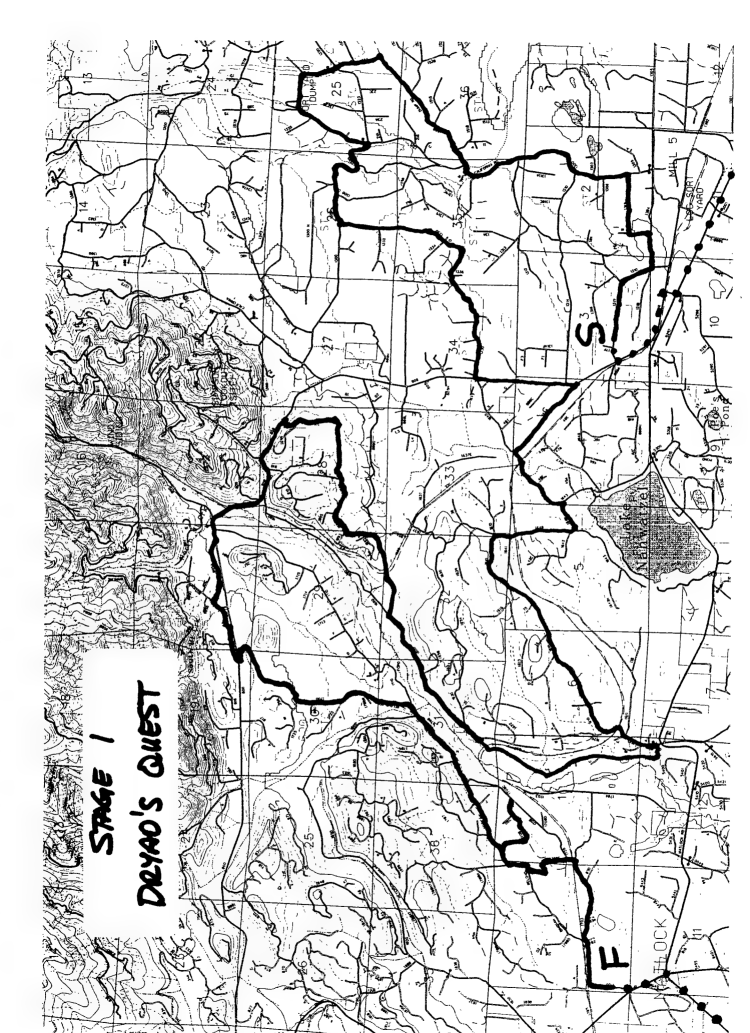
DRYAD QUEST ClubRally SCHEDULE

SATURDAY – 6/15/02 The Dryad Quest ClubRally

			Stage MI	<u>Time</u>	RS Miles	Ave. Speed
11:00 MTC 1	DOWNTOWN SH	ELTON START				
				30	11.68	24
	*					
11:33 SS 1	Dryad's Quest		27.20	120	34.36	17
	•	Service Kelly R	eload			
13:36 SS 2	Schaefer Grade		10.25	40	11.80	18
10.00 00 2	Ochabioi Orago	Service Kelly R		70	11.00	10
4440.000	12 1 1	dervice Relig IX			00 77	00
14:19 SS 3	Kuhnle		7.65	90	29.77	20
		Service Kelly R	eload			
15:51 SS 4	Cranberry Marsh	•	10.77	50	16.03	20
	.	Optional Servic				
16:44 SS 5	Dryad's Reward	optional colvic	10.18	ο0	23.91	20
10.44 33 3	Diyau's Newaru		10.16	90	23.91	20
40.44.1470.0						
18:14 MTC 2	Mason County Ser	nior Center				
	Total	Mileage	66.05		127.55	

MTC	1			Distance	11.68	Miles		1	
ATC 1	Dryad's	Quest		Time	30	Min.	Average Speed	23.4	mph
inst.	Distance	•				-			ine
No.	Accum	Incrm		TULIP	INF	ORMAT	ION	Dist	ance
1	0.00	0.00		• MTC	Start	MTC 1	dewalk	11	.68
2	0.05	0.05	•	-	R/	AILROAD	AVE	11.	.63
3	1.49	1.44	•	土丁	1	ER HW EAGE AT BR		10	.19
4	7.56	6.07		1	Į.	IGHLAND	9 6	4.	12
5	9.51	1.95		1	FUF	RST MU NTRAN	LL 5 ICE	2.	17
6	10.72	1.21	•	-	LC	OG TRU ROUT		0.9	96
Distanc	e Next Inst	0.10							

MTC	1		Distance	11.68	Miles		2	
ATC 1	Dryad's	Quest	Time	30	Min.	Average Speed	23.4	mph
inst.	Distance Accum	incrm	TULIP	INFO	RMAT	ION	Decline Distance	
7	10.82	0.10	11111111	WILI	R SER BE I	HERE	0.8	86
8	11.55	0.73	+				0.	13
9	11.68	0.13	1		ATC 1	1	0.0	00
	e Next Inst							



L

ATC 1	Dryad's	Quest	Distance	34,36	Miles	Page	3	
ATC 2	2 Schaef	er Grade	Time	120	Min.	Average Speed	17.2	mph
inst. No.	Distanc Accum	e Incrm	TULIP	INFO	ORMATI	ON	Decilne Distance	
1	0.00	0.00	J. ATC	9	ATC 1		34.	36
2	0.07	0.07	†	(A)	[27.20	34.	29
3	0.49	0.42			[26.78	33.	87
4	0.76	0.27	7			26.51	33.	60
5	1.02	0.26	4		[26.25	33.	34
6	1.19	0.17	+		[26.08	33.	17
Distanc	e Next Ins	0.48						

ATC 1	Dryad's	Quest	Distance	34.36	Miles		4	
ATC 2	2 Schaef	er Grade	Time	120	Min.	Average Speed	17.2	mpt
Inst. No.	Distanc Accum	e Incrm	TULIP	INFO	ORMAT	ION	Dec	
7	.1.67	0.48	1			25.60	32.	.69
8	2.65	0.98	1			24.62	31.	.71
9	3.03	0.38	Y	GOES	GHTEN OFF C	AMBER	31.	.33
10	3.21	0.18	7			24.06	31.	.15
11	3.60	0.39		GRA	AVEL	PILE 23.67	30.	76
12	4.31	0.71	4			22.96	30.	.05
Distanc	e Next Insi	0.36						

ATC '	1 Dryad's	Quest	Distance	34.36	Miles	Page	5	
ATC 2	2 Schaef	er Grade	Time	120	Min.	Average Speed	17.2	mph
inst.	Distanc Accum	e Incrm	TULIP	INF	ORMAT	ION	Dec Dist	iline ance
13	4.67	0.36	X			22.60	29.	.69
14	4.84	0.17		!	GATE	22.43	29.	.52
15	4.93	0.09	7.	ROA	AD DR	OPS!	29.	.43
16	5.19	0.26	7:-	GC) UP F	11LL 22.08	29.	.17
17	5.28	0.09	1		TE AT P OF H		29.	.08
18	5.84	0.56	+			21.43	28.	.52

1 Dryad's	Quest	Distance	34.36	Miles	Page	6	
2 Schaefe	er Grade	Time	120	Min.	Average Speed	17.2	mph
Distance	e Incrm	TULIP	INFO				
6.01	0.17	5				28.	35
6.15	0.14	1				28.	21
6.34	0.19		TI	GHTE	NS! 20.93	28.	02
6.53	0.19	>			20.74	27.	83
6.88	0.35		RC	DUGH	TO	27.	48
7.59	0.71	1	ROA	AD DR	OPS!	26.	77
	6.01 6.34 6.88 7.59	6.01 0.17 6.15 0.14 6.34 0.19 6.53 0.19	Schaefer Grade	Schaefer Grade	Schaefer Grade	Schaefer Grade Time 120 Min. Average Speed	Schaefer Grade

June 15, 2002 ATC 1 Dryad's Quest Page Distance 34.36 Miles 7 Average 120 Time Min. 17.2 **ATC 2 Schaefer Grade** mph Decline inst. Distance **INFORMATION TULIP** Distance No. Accum Incrm **ROAD DROPS!** 26.57 25 7.79 0.20 19.48 0.32 26.25 26 8.11 19.16 25.85 27 8.51 0.40 18.76 ONTO 0.52 MAINLINE 25.33 28 9.03 18.24 **HIGH SPEED** APPROACH!! **ROAD NARROWS! 24.53** 9.83 29 0.80 SPECTATORS! 17.44 **SHARP DIP! USUALLY WET!** 24.08 30 10.28 0.45 16.99 Distance Next Inst. 0.28

ATC '	1 Dryad's	Quest		Distance	34.36	Miles	Page	8	
ATC :	2 Schaefe	er Grade		Time	120	Min.	Average Speed	17.2	mph
inst.	Distance	•						Dec	line
No.	Accum	incrm		TULIP	INF	ORMAT	ION	Dist	ance
31	10.56	0.28					16.71	23.	.80
32	10.66	0.10	4			ROUGI MP IN	H! APEX!	23.	.70
33	11.16	0.50		-3		E IN A		23.	20
34	11.38	0.22	Ì				15.89	22.	.98
35	11.86	0.48	4	*****		ROUG	H! 15.41	22.	.50
36	12.03	0.17		+			15.24	22.	.33
Distance	Next Inst.	0.38							

ATC '	1 Dryad's	Quest	Distance	34.36	Miles		9
ATC :	2 Schaefe	er Grade	Time	120		Average Speed	17.2 m
inst.	Distance Accum	Incrm	TULIP	INFO	DRMAT	ION	Decline Distance
37	12.41	0.38		STUN ROA	21.9		
38	13.99	1.58	~		SOFT DIP!	13.28	20.37
39	14.13	0.14	**************************************		ROUG	H! LEFT!	20.23
40	14.49	0.36	The state of the s	SPE	ON GA		19.87
41	14.60	0.11			GHTE DROI		19.70
42	15.37	0.77	1		UMP (SHT S		18.99

ATC '	1 Dryad's	Quest	Distance	34.36	Miles		10	
ATC 2	2 Schaefe	er Grade	Time	120	Min.	Average Speed	17.2	mph
inst. No.	Distance Accum	Incrm	TULIP	INFO	DRMAT	ION		line ance
43	15.93	0.56				11.34	18	.43
44	16.07	0.14	### A			11.20	18.	.29
45	16.33	0.26	7			10.94	18.	.03
46	17.00	0.67	><		AD DR		17.	.36
47	17.44	0.44		OFF	CAM	BER 9.83	16.	.92
					RN TO			
Distance I		0.30				9.83		

Dryad Quest SCCA ClubRally June 15, 2002 **ATC 1 Dryad's Quest** Page 11 Distance 34.36 **Miles** Average 120 Min. 17.2 **Time ATC 2 Schaefer Grade** mph Speed Decline inst. Distance **INFORMATION** Accum Incrm TULIP Distance No. 17.74 0.30 16.62 48 9.53 0.07 49 17.81 16.55 9.46 RIGHT OVER 0.47 18.28 CREST! 16.08 50 8.99 **ROAD DROPS!** 51 18.35 0.07 16.01 8.92 **ROAD DROPS!** 15.84 18.52 0.17 **52** 8.75 CREST ROAD DROPS

2ND CREST

8.46

15.55

Distance Next Inst. 0.48

18.81

0.48

53

ATC '	1 Dryad's	Quest	Distance	34.36	Miles		12
ATC 2	2 Schaefe	er Grade	Time	120	Min.	Average Speed	17.2 mph
inst.	Distance Accum	e Incrm	TULIP	INFO	ORMAT	ION	Decline Distance
54	19.29	0.48				7.98	15.07
55	19.61	0.32	>	1	CRES	T	14.75
56	19.63	0.02	>><	III sw	TO TIG		14.73
57	19.76	0.13			P APPE	ROACH H! 7.51	14.60
58	20.12	0.36	Y		3/1	7.15	14.24
59	20.50	0.38	(Hillian)	1	ENS & SURE	DROPS LEFT!!	13.86

Dryad Quest SCCA ClubRally

ATC 1 Dryad's Quest Distance

ATC	1 Dryad's	ALCOHOL: NAME OF TAXABLE PARTY.	Distance	34.36	Miles	Page	e 13	
	2 Schaefe		Time	120	Min.	Average Speed	17.2	mph
inst. No.	Distance Accum	Inerm	TULIP	INFO	ORMATI	ON	Decline Distance	
60	20.90	0.40	3		GATE	6.37	13.4	46
61	21.09	`0.19	1			6.18	13.2	27
62	21.61	0.52	1		Γ	5.66	12.7	75
63	21.75	0.14	T			5.52	12.0	61
64	21.88	0.13			ſ	5.39	12.4	48
65	22.04	0.16	1			5.23	12.3	32

Dryad Quest SCCA ClubRally June 15, 2002 ATC 1 Dryad's Quest Page 14 Distance 34.36 Miles Average Time 120 Min. 17.2 **ATC 2 Schaefer Grade** mph Speed Decline Inst. Distance **TULIP INFORMATION** Distance No. Accum Incrm

66	22.17	0.13	A	5.10	12.19
67	22.23	`0.06	1	5.04	12.13
68	22.93	0.70	7	TIGHTENS!	11.43
69	23.30	0.37	7	3.97	11.06
70	23.88	0.58	17	ROAD DROPS TOWARD BRIDGE WITH GUARDRAILS!!	10.48
71	24.02	0.14	1	3.25	10.34
Distance I	Next Inst.	0.43		0.20	

ATC 1	1 Dryad's	Quest	Distance	34.36	Miles		15	
ATC 2	2 Schaefe	er Grade	Time	120	Min.	Average Speed	17.2	mph
inst.	Distance						Dec	line
No.	Accum	Incrm	TULIP	INFO	DRMAT	ION	Dist	ance
72	24.45	0.43		TIGHTENS! TREES ON LEFT!			9.	91
73	25.30	0.85	1			1.97	9.	06
74	25.43	0.13	4	I TK	GHTE	NS! 1.84	8.	93
75	25.59	0.16	No.		REES RIGHT		8.	77
76	25.68	0.09			SOFT	1.59	8.	68
					RN TO	THE		
Distance I		0.29				1.59		

ATC 1	1 Dryad's	Quest		Distance	3	34.36	Miles		16	
ATC 2	2 Schaefe	er Grade		Time		120	Min.	Average Speed	17.2	mph
inst.	Distance	Incrm		TULIP		INF	ORMAT	ION		line ance
77	25.97	0.29		1				1.30	8.3	39
78	25.99	`0.02					NG PLA ILY 8' V		8.3	37
79	26.05	0.06		7				1.22	8.	31
80	26.36	0.31	PI	1		A	T CRE	ST! 0.91	8.	00
81	26.60	0.24		f-		A	T CRE	ST 0.67	7.	76
82	26.76	0.16	1	\$				0.51	7.0	60
Distance	Next Inst.	0.31						0.51		

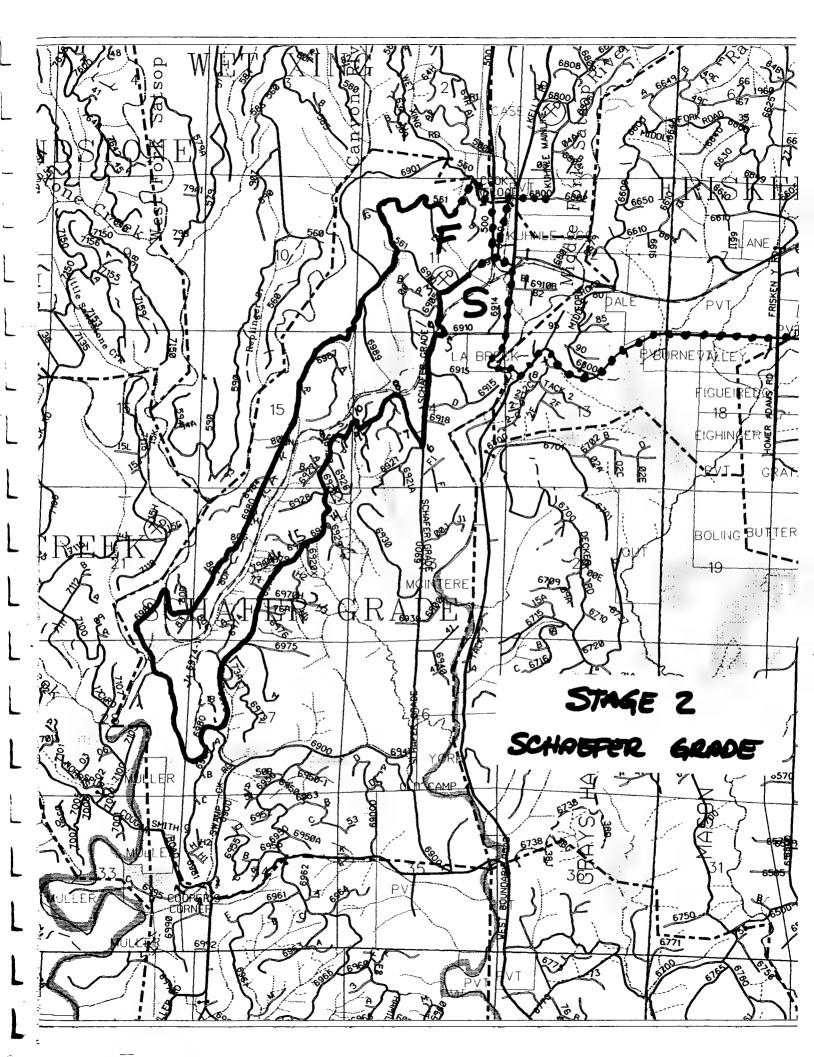
Dryad Quest SCCA ClubRally

ATC 1 Dryad's Quest

Distance

ATC '	TC 1 Dryad's Quest		Distance	34.36	Miles		17
ATC 2	2 Schaefe	er Grade	Time	120	Min.	Average Speed	17.2 mp
Inst. No.	Distance Accum	Incrm	TULIP	INFO	RMAT	ION	Decline Distance
83	27.07	0.31	?			0.20	7.29
84	27.27	0.20	<u> </u>	()	0.00	7.09
85	27.44	0.17	्र ५०००	STOP)		6.92
86	27.46	0.02			PAV	EMENT 35"	6.90
87	27.75	0.29	Yes -	· • • • • • • • • • • • • • • • • • • •	MATLOC	ek .	6.61
88	32.53	4.78	F		IN TW ROAL	/ISTY	1.83

ATC 1	ATC 1 Dryad's Quest ATC 2 Schaefer Grade		Distance	Time 420 Min Average			18	
ATC 2	2 Schaefe	er Grade	Time	120	Min.	Average Speed	17.2	mph
Inst. No.	Distance Accum	Incrm	TULIP	INFO	RMAT	ION	Decline Distance	
89	33.17	0.64	7	K	ELLEY	RD	1.	19
90	34.06	`0.89	******	LEF	T AF		0.	30
91	34.26	0.20	+++		VICE I IE RIG		0.	10
92	34.36	0.10	POATC	©	ATC 2	2	0.	00
							:	



ATC 2	2 Schaef	er Grade	Distance	11.94	Miles	Page	19	
ATC 3	3 Kuhnle		Time	40	Min.	Average Speed	17.9	mph
Inst. No.	Distanc Accum	e Incrm	TULIP	INFORMATION				iline ance
1	.0.00	0.00	POSTE	9	ATC 2	0.00	11	.94
2	0.05	0.05	•	A		10.40	11.	.89
3	0.28	0.23	>><	L AF	TER C	10.17	11.	.66
4	0.50	0.22				9.95	11.	.44
5	0.58	0.08	7	SPE	CTAT	ORS 9.87	11.	.36
6	1.34	0.76	K	HAF	RD TO	SEE 9.11	10	.60

Dryad Quest SCCA ClubRally

ATC 2 Schaefer Grade

Diet

ATC 2	Schaefe	er Grade	Distance	11.94	Miles	Page	20
ATC 3	Kuhnle		Time	40	Min.	Average Speed	17.9 mp
inst.	Distance Accum	e Incrm	TULIP	INFO	ORMATI	ON	Decline Distance
7	1.45	0.11	1			9.00	10.49
8	1.71	0.26	7	ті	GHTE		10.23
9	2.04	0.33	111111111111111111111111111111111111111	E	AD DRO XPOSUI TUMPS	RE	9.90
10	2.11	0.07	7		ſ	8.34	9.83
11	2.26	0.15	himpin	ii d	OES OF CAMBE POSURI	R	9.68
12	2.37	0.11	7		REST A	ION!	9.57
Distance I		0.41			<u> </u>	8.08	

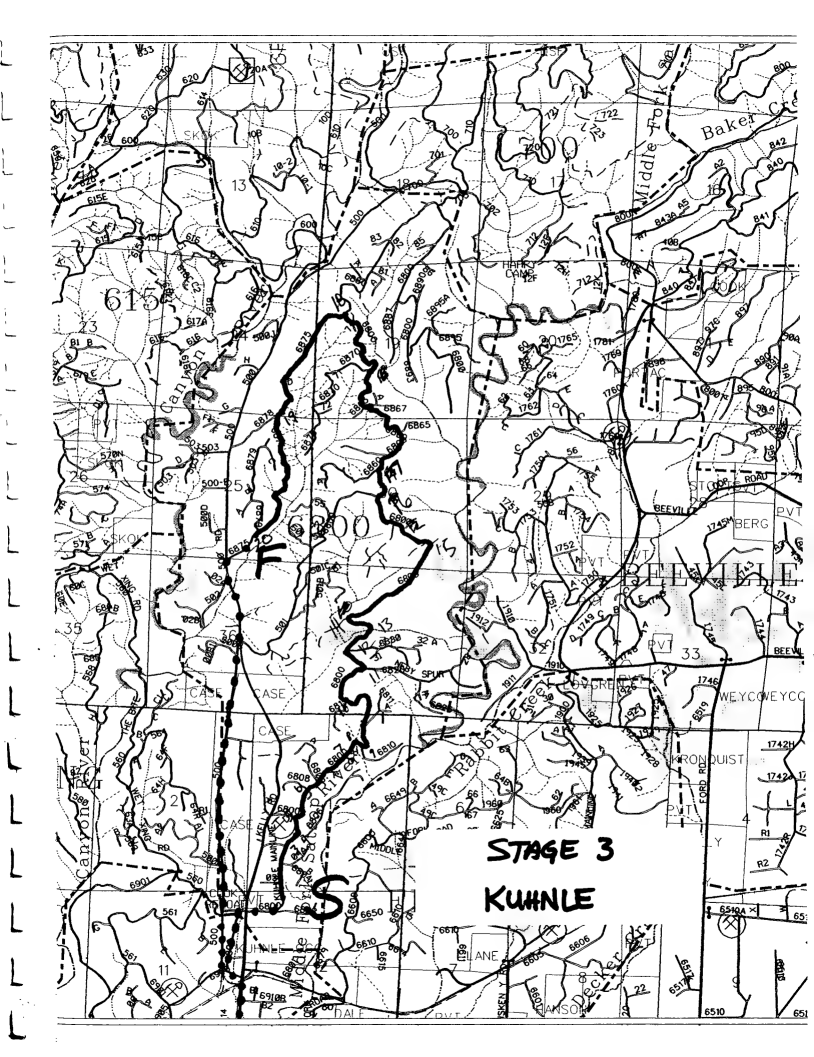
		Distance	11.94 Miles				
3 Kuhnle		Time	40	Min.	Average Speed	17.9	mph
Distance						Dec	iline
Accum	Incrm	TULIP	INFORMATION			Dist	ance
.2.78	0.41	> <	SHA	RP CI	7.67	9.	16
2.88	0.10		ROA	AD DR	7.57	9.	06
3.15	0.27	7		CRES	T 7.30	8.	79
3.42	0.27	7			7.03	8.	52
4.21	0.79	7			6.24	7.	73
4.54	0.33	76				7.4	40
	2.78 2.88 3.15 3.42 4.21	2.78 0.41	Distance Accum Incrm TULIP	2.78 0.41 SHA SHA	2.78 0.41 SHARP CI SHARP	Distance Account Incrim TULIP INFORMATION 2.78	Distance Accum Incrm TULIP INFORMATION Dec Distance Distance

ATC 2 Schaefer Grade		Distance	11.94 Miles			22		
ATC 3 Kuhnle		Time	40	Min.	Average Speed	17.9	mpl	
inst.	Distance	e					Dec	ilne
No.	Accum	Incrm	TULIP	INFORMATION			Distance	
19	.4.66	0.12	7			5.79	7.:	28
20	4.87	0.21			ARROV F CAM		7.0	07
21	5.68	0.81				4.77	6.	26
22	5.99	0.31			PIT	4.46	5.	95
23	6.33	0.34		RUFF TIGHTENS		5.0	61	
24	6.48	0.15	7	!	HPL	3.97	5.4	46
Distance I	lext Inst.	1.19		<u>l</u>		3.31		

ATC 2	2 Schaef	er Grade	Distance	11.94	Miles	Page	23	
ATC 3 Kuhnle		Time	40	Min.	Avorage Speed	17.9	mph	
inst.	Distanc	e	13.4				Decline	
No.	Accum	Inerm	TULIP	INFORMATION			Distance	
25	7.67	1.19	1			2.78	4.:	27
26	8.37	0.70	*	AT CREST		3.	57	
27	8.52	0.15	F	ROAD DROPS			3.4	42
28	9.05	0.53			LOG R D NARI STUMP	ROWS	2.	89
29	9.23	0.18	1			1.22	2.	71
30	9.47	0.24	4			0.98	2.	47

ATC 2	2 Schaefe	er Grade	Distance	11.94	Miles		24	
ATC :	3 Kuhnle		Time	40	Min.	Average Speed	17.9	mph
Inst. No.	Distance Accum	Incrm	TULIP	INFO	RMAT		Dist	
31	9.76	0.29	1			0.69	2.	18
32	10.24	0.48	7			0.21	1.	70
33	10.41	0.17	5	9	O L INT	0.04	1.	53
34	10.45	0.04	o FF	(0.00	1.4	49
35	10.70	0.25	To Stude	STO	9		1.:	24
36	10.92	0.22	7	1	LY TRA FROM ER SEA	L.	1.	02

ATC:	2 Schaefe	er Grade	Distance	11.94	Miles	Page	25	
ATC:	3 Kuhnle		Time	40	Min.	Average Speed	17.9 r	mph
Inst. No.	Distance Accum	Incrm	TULIP	INF	ORMAT	ION	Decline Distanc	
37	11.26	0.34		END SERVICE. L IMMEDIATELY AFTER RXR			0.68	3
38	11.74	0.48	+	C	OP BEF ROSSIN	NG	0.20)
39	11.94	0.20	ATC		ATC 3		0.00)
40						• • •		
41								
42					[
Distance	Next Inst.							



AIC:	TC 3 Kuhnle TC 4 Cranberry Marsh			Distance	29.77	Miles	Page	26	
ATC	4 Cranbe	erry Mars	h	Time	90	Min.	Average Speed	19.8	mph
inst.	Distance	e						Dec	line
No.	Accum	Inerm		TULIP	INFO	INFORMATION			ance
1	0.00	0.00		FATC		ATC 3		29.	.77
2	0.06	[*] 0.06		5		D	7.65	29.	.71
3	0.44	0.38	PIT	4			7.27	29.	.33
4	0.56	0.12		7			7.15	29.	.21
5	0.66	0.10		T			7.05	29.	.11
6	0.86	0.20		7			6.85	28.	.91

3 Kuhnle		Distance	29.77	Miles		27
4 Cranbe	erry Mars	n Time	90	Min.	Average Speed	19.8 mph
		TIII ID	INFO	DMAT	ION	Decline Distance
1.24	0.38	7				28.53
1.31	0.07	THE STATE OF THE S				28.46
1.42	0.11	7		HPL	6.29	28.35
1.93	0.51	1			5.78	27.84
2.24	0.31				5.47	27.53
2.41	0.17		OFF	CAM	BER 5.30	27.36
	1.24 1.42 1.93	Distance Incrm	1.24 0.38 Time TULIP 1.24 0.38 1.31 0.07 1.42 0.11 1.93 0.51 1.93 0.51 1.93 0.31 0.31 0.3	1.24 0.38 Time 90	1.24 0.38 Time 90 Min.	A Cranberry Marsh Time 90 Min. Average Speed

Dryad Quest SCCA ClubRally June 15, 2002

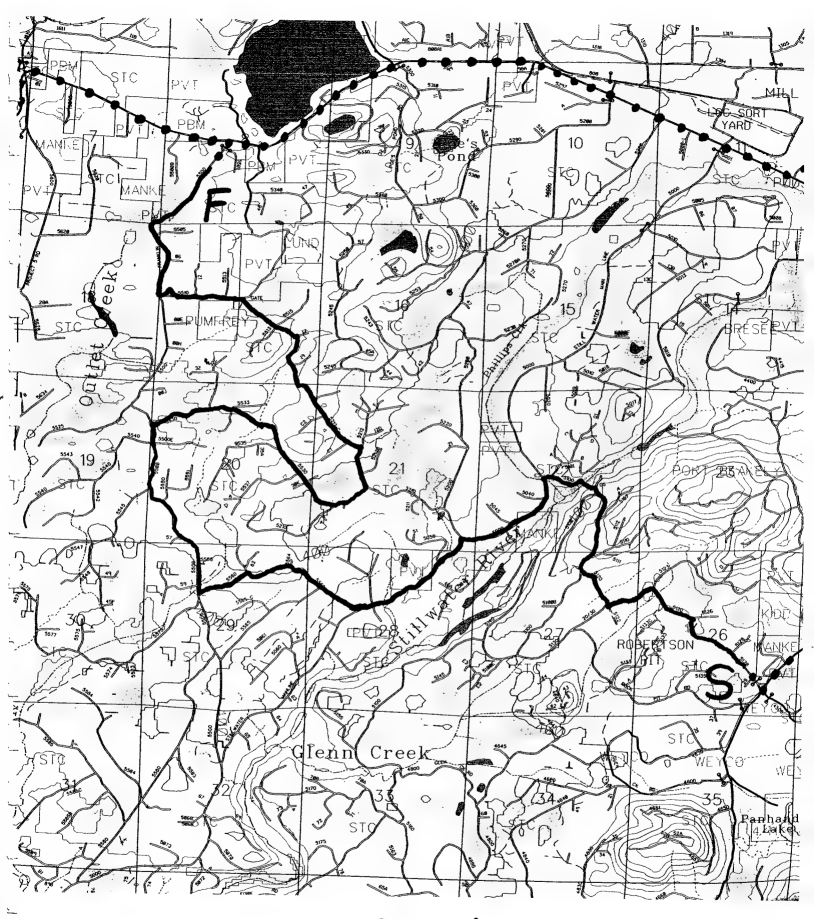
ATC 3	Kuhnle		Distance	29.77	Miles	Page	28	
ATC	4 Cranbe	erry Marsh	Time	90	Min.	verage peed	19.8	mpl
inst. No.	Distance Accum	e Incrm	TULIP	INFO	INFORMATION			cline ance
13	.2.66	0.25	1	111	OD PLA BRIDGE F SLIPP	ERY	27	.11
						5.05		
14	2.83	0.17					26	.94
			•			4.88		
15	3.58	0.75			Г	4.13	26	.19
16	4.10	0.52	7			3.61	25	.67
17	4.32	0.22	1			3.39	25	.45
18	5.81	1.49	1	·		3.33	23	.96
			•	i		1.90		

3 Kuhnle		Distance	29.77	Miles	Page	29
4 Cranbe	rry Mars	Time	90			19.8 mp
Distance Accum	Incrm	TULIP	INFO	DRMAT	ION	Decline Distance
6.76	0.95	7	ROU			23.01
7.71	0.95	7			0.00	22.06
7.97	0.26		(AIN'T			21.80
10.29	2.32	1	FROM	R'- MI FINUES	LEAGE THRU	19.48
10.66	0.37		STRA	AIGHT A	AFTER	19.11
10.80	0.14	1-0#	STOP B	KELLE	Y RD.	18.97
	7.71 7.97 10.29	Accum Incrm Accum Incrm Accum Incrm Accum Incrm Accum Incrm Accum Accu	10.66 0.37 Time Time TULIP	10.29 2.32	Time 90 Min. Distance Accum Incrm TULIP INFORMAT ROUGH & SAHEAI 7.71 0.95 T.97 0.26 TOLIP STOP SPEE (AIN'T IT A SERVICE TOLIP STOP BEFORE E KELLE KELLE STOP BEFORE E KELLE STOP BEFORE E KELLE STOP BEFORE E KELLE KELLE	Accum Incrm TULIP INFORMATION 6.76 0.95 ROUGH & SOFT AHEAD 0.95 7.71 0.95 SPEED 40 (AIN'T IT A SHAME) 10.29 2.32 RALLY TRAFFIC FROM R - MILEAGE CONTINUES THRU SERVICE 10.66 0.37 STOP BEFORE ENTERING KELLEY RD.

ATC:	3 Kuhnle		Distance	29.77	Miles	Page	30	
ATC	4 Cranbe	erry Mars	h Time	90	Min.	Average Speed	19.8	mph
Inst.	Distance	3					Dec	line
No.	Accum	Incrm	TULIP	INF	ORMAT	ION	Dista	ance
25	11.72	0.92		STOP	BOUND	DARY RD	18.	05
26	16.16	`4.44		TOW	(ARD MAT	rlock	13.	61
27	17.14	0.98		N	MATLO	CK	12.	63
28	19.23	2.09		P	EE CORN	ER	10.	54
29	20.60	1.37	1		SH OF ST		9.′	17
30	23.13	2.53		AF	ONAL SE TER STA O YOUR L	GE 4	6.0	64
Distance I	Next Inst.	3.17						

Dryad Quest SCCA ClubRally June 15, 2002 **ATC 3 Kuhnle** Page 31 **Distance** 29.77 Miles Average 90 Min. **ATC 4 Cranberry Marsh** Time 19.8 mph Speed Inst. Decline Distance **TULIP INFORMATION** Distance No. Accum Incrm 26.30 3.47 31 3.17 **HIGHLAND RD** 29.67 3.37 0.10 **32 WIDE GRAVEL** CROSSROAD ATC 4 0.10 0.00 33 29.77

Distance Next Inst.



STAGE 4 Cranberly marsh

ATC	4 Cranbe	erry Mars	h Distance	16.03	Miles	Page	32	
ATC	5 Dryad'	s Reward	Time	50	Min.	Average Speed	19.2	mph
inst.	Distanc	e					Dec	line
No.	Accum	Incrm	TULIP	INFO	ORMATI	ON	Dist	ance
1	0.00	0.00	ATE.		ATC 4		16.	.03
2	0.11	`0.11	7)~	A)	10.77	15.	.92
3	0.41	0.30	> <		CREST AD DRO IARROV	PS R	15.	.62
4	0.73	0.32	1	FRE	ESH RO	OCK 10.15	15.	.30
5	0.85	0.12	7			10.03	15.	.18
6	1.16	0.31	7	ті	GHTE	NS 9.72	14.	.87
Distance	Next Inst.	0.24	•			9.72		

ATC	4 Cranbe	erry Mars	h	Distance	16.03	Miles		33		
ATC	5 Dryad's	s Reward	1	Time	50	Min.	Average Speed	19.2	mph	
Inst.	Distanc	e						Dec	line	
No.	Accum	Incrm		TULIP	INF	ORMATI	ON	Distanc		
7	1.40	0.24	i	T			9.48	14.	.63	
8	1.54	`0.14		Y			9.34	14	.49	
9	1.78	0.24		TE.	RO	AD DRO	9.10	14.	.25	
10	2.08	0.30		75		WNHILL A MILEAGE A MOOD PLAI BRIDGE	APPROACH AT NK		.95	
11	2.33	0.25		7		OAD DRO		13.	.70	
12	2.36	0.03	*		II WAT	ER HOLE	ON R 8.52	13.	.67	
Distance I	Next Inst.	0.14		+						

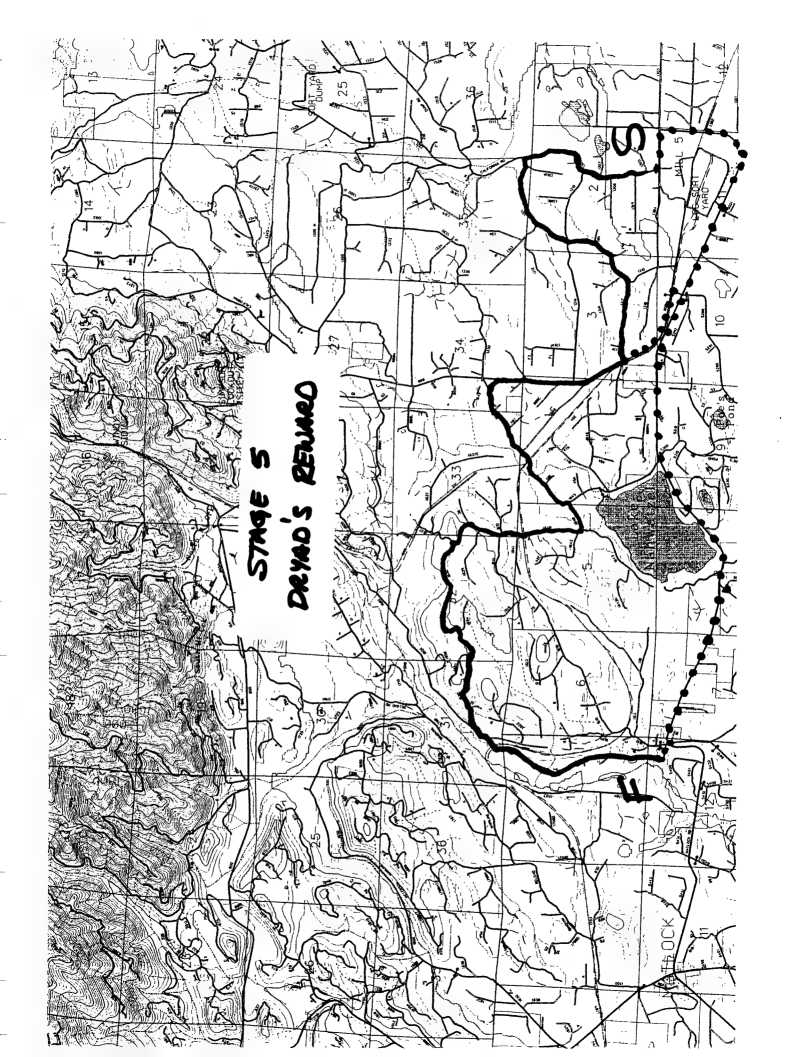
ATC	4 Cranbo	erry Marsi	n Distance	16.03	Miles		34	
ATC	5 Dryad'	s Reward	Time	50	Min.	Average Speed	19.2	mph
inst.	Distanc	e					Dec	line
No.	Accum	Incrm	TULIP	INFO	DRMATI	ON	Dist	ance
13	2.50	0.14	f		PIT	8.38	13.	.53
14	3.08	`0.58	7			7.80	12.	.95
15	3.59	0.51	7			7.29	12.	.44
16	3.72	0.13	> <		AD DRO		12.	.31
17	3.91	0.19		BL	ANK S		12.	.12
18	4.19	0.28	1			6.69	11.	.84

ATC	4 Cranbo	erry Mars	h Distance	16.03	Miles		35	
ATC	5 Dryad's	s Reward	Time	50	Min.	Average Speed	19.2	mph
inst.	Distanc	e					Dec	line
No.	Accum	Incrm	TULIP	INFORMATION			Dista	ance
19	5.06	0.87	7	WATER ON L 5.82			10.	97
20	6.11	`1.05	7			4.77	9.9	92
21	6.23	0.12	1			4.65	9.8	80
22	6.60	0.37	1			4.28	9.4	43
23	7.45	0.85	f		AD DRO		8.4	58
24	7.91	0.46	7		5212	2.97	8.	12
Distance	Next Inst.	0.25						

ATC	4 Cranbo	erry Mars	h	Distance	16.03	Miles		36	
ATC	5 Dryad'	s Reward		Time	50	Min.	Average Speed	19.2	mph
inst.	Distanc	e						Dec	cline
No.	Accum	Incrm		TULIP	INFO	DRMATI	ON	Dist	ance
25	8.16	0.25		4			2.72	7.	87
26	8.57	`0.41		>><		AT CRE THEN F TO TRE	2	7.	46
27	8.67	0.10		7	RO	AD DRO	OPS 2.21	7.	36
28	8.84	0.17		7			2.04	7.	19
29	9.00	0.16		>}<	LOV	ER CI	REST	7.	03
30	9.08	0.08		1			1.80	6.	95

ATC	4 Cranbe	erry Mars	h Distance	16.03	Miles		37	
ATC	5 Dryad's	s Reward	Time	50	Min.	Average Speed	19.2	mph
Inst.	Distance	e					Dec	illne
No.	Accum	incrm	TULIP	INF	ORMATI	ON	Distance	
31	9.20	0.12	7			1.68	6.	83
32	9.93	`0.73	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	!!!	R THEN OVER INTO PI	CREST!!	1	10
33	10.01	80.0	T			0.87	6.	02
34	10.41	0.40		ĬĬ	TIGHTEN	0.47	5.	62
35	10.88	0.47		(0.00	5.	15
36	11.14	0.26	f	STO	P)		4.	89
Distance	Next Inst.	0.07		L				

ATC	ATC 4 Cranberry Marsh			Distance	16.03	Miles		38	
ATC	5 Dryad's	s Reward	I	Time	50	Min.	Average Speed	19.2	mph
inst.	Distance	e						Dec	line
No.	Accum	Incrm		TULIP	INFO	ORMATI	ON	Dist	ance
37	11.21	0.07			1	N PAVE		4.8	82
38	13.72	`2.51		1	T	ONAL SE O YOUR IN OFF (AT TUI	R L ODO	2.	31
39	14.96	1.24	١	7				1.0	07
40	15.72	0.76		4				0.	31
41	16.03	0.31		ATC		ATC 5		0.0	00
Distance	Next Inst.								



		Dryad Ques	t SCCA ClubRally	June 15, 2002			
ATC	5 Dryad's	s Reward	Distance	23.91	Miles	Page	39
MTC	2 SENIOI	R CENTE	R Time	90	Min.	Average Speed	15.9 mph
Inst.	Distance						Decline
No.	Accum	Incrm	TULIP	INFO	ORMATIC	N	Distance
1	0.00	0.00	ATC		ATC 5	0.00	23.91
2	0.10	`0.10	+)	10.19	23.81
3	1.16	1.06		4	ROUGH ARROW	S 9.13	22.75
4	1.76	0.60	7		Ī	8.53	22.15
5	2.04	0.28	f	ROA	AD DRO	DPS 8.25	21.87
6	2.27	0.23	1			8.02	21.64

ATC	5 Dryad's	s Reward	Distance				2 40	
MTC :	2 SENIO	R CENTE	R Time	90	M in.	Average Speed	15.9	mph
inst.	Distance	•					Dec	line
No.	Accum	Incrm	TULIP	IN	ORMATI	ON	Dista	ance
7	2.42	0.15	7			7.87	21.	.49
8	2.62	`0.20]	7.67	21.	.29
9	2.69	0.07				7.60	21.	.22
10	3.19	0.50	7		OAD DRO		20.	.72
11	3.33	0.14	+			6.96	20.	.58
12	3.68	0.35	Y			6.61	20.	.23

Dryad Quest SCCA ClubRally

ATC 5 Dryad's Reward Distance

ATC	ATC 5 Dryad's Reward			Distance	23.91	9			
MTC 2	SENIOI	R CENTE	R	Time	90	Min.	Average Speed	15.9	mph
inst.	Distance	•						Dec	line
No.	Accum	Incrm		TULIP	INF	ORMATI	ON	Dista	ance
13	4.44	0.76		Y	ROA	AD NARR	OWS! 5.85	19.	.47
14	4.53	`0.09		7			5.76	19.	.38
15	5.12	0.59		1			5.17	18.	.79
16	5.22	0.10		HH PHAT		ROUGH	! 5.07	18.	.69
17	5.72	0.50		₹		DLE IN AI		18.	.19
18 Distance N	5.94	0.22	ì	\			4.35	17.	.97

Dryad Quest SCCA ClubRally June 15, 2002 ATC 5 Dryad's Reward **Distance** Page 42 23.91 Miles Average **Time** 90 Min. 15.9 MTC 2 SENIOR CENTER mph Speed Decline Inst. Distance **INFORMATION** No. Accum Incrm **TULIP** Distance 17.49 6.42 19 0.48 **ROUGH** 3.87 **`0.17** 17.32 6.59 20 3.70 **TIGHTENS AT** 21 6.91 0.32 17.00 **CREST!** 3.38 Munuc TIGHTENS!! 16.18 EXPOSURE L 22 7.73 0.82 2.56 8.01 15.90 23 0.28

2.28

1.71

15.33

8.58

24

Distance Next Inst.

0.57

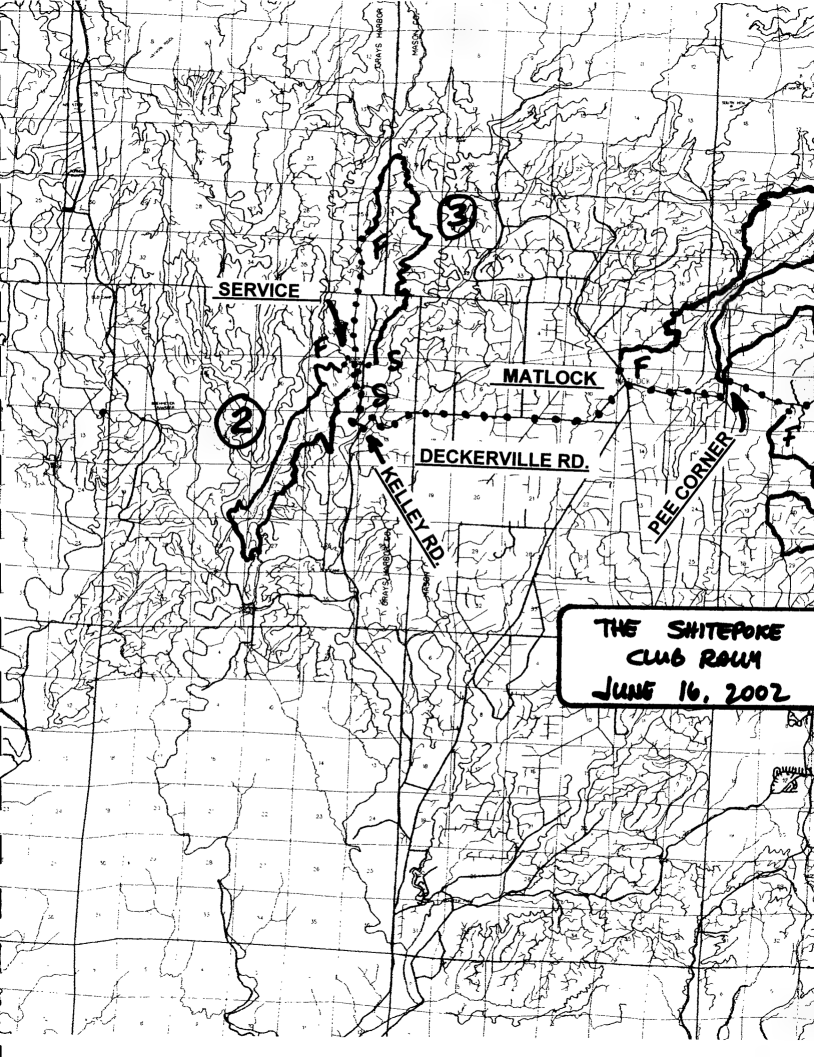
0.16

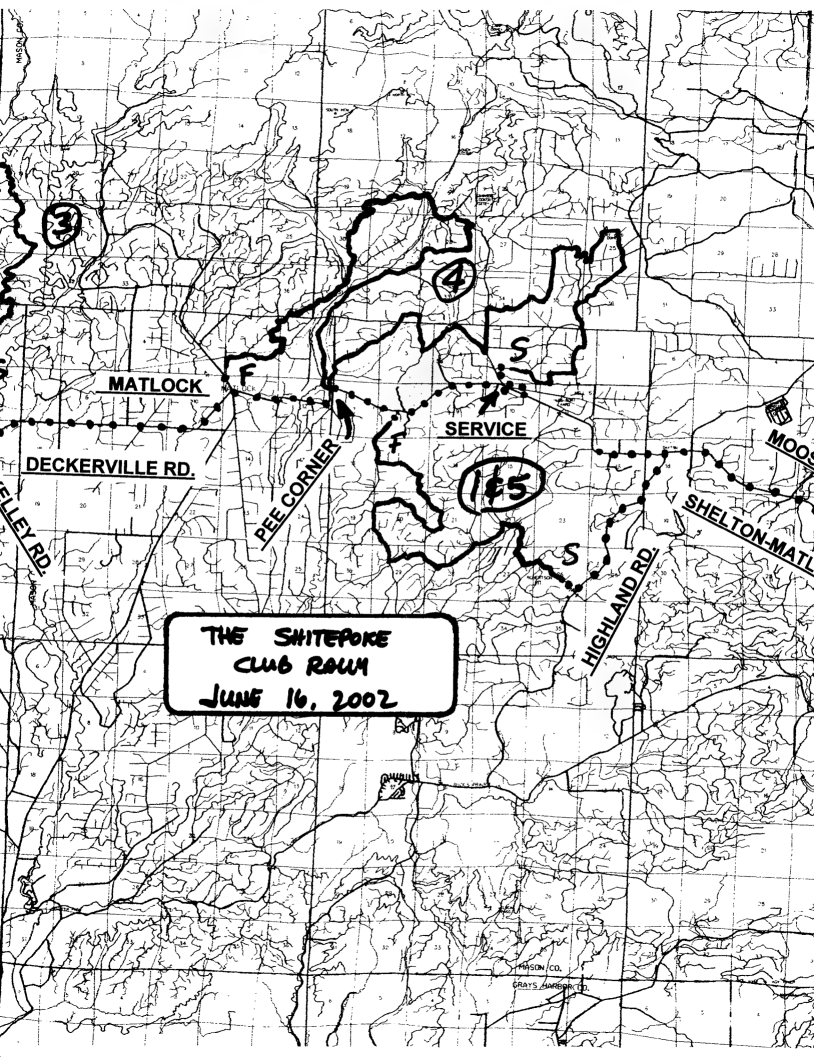
1

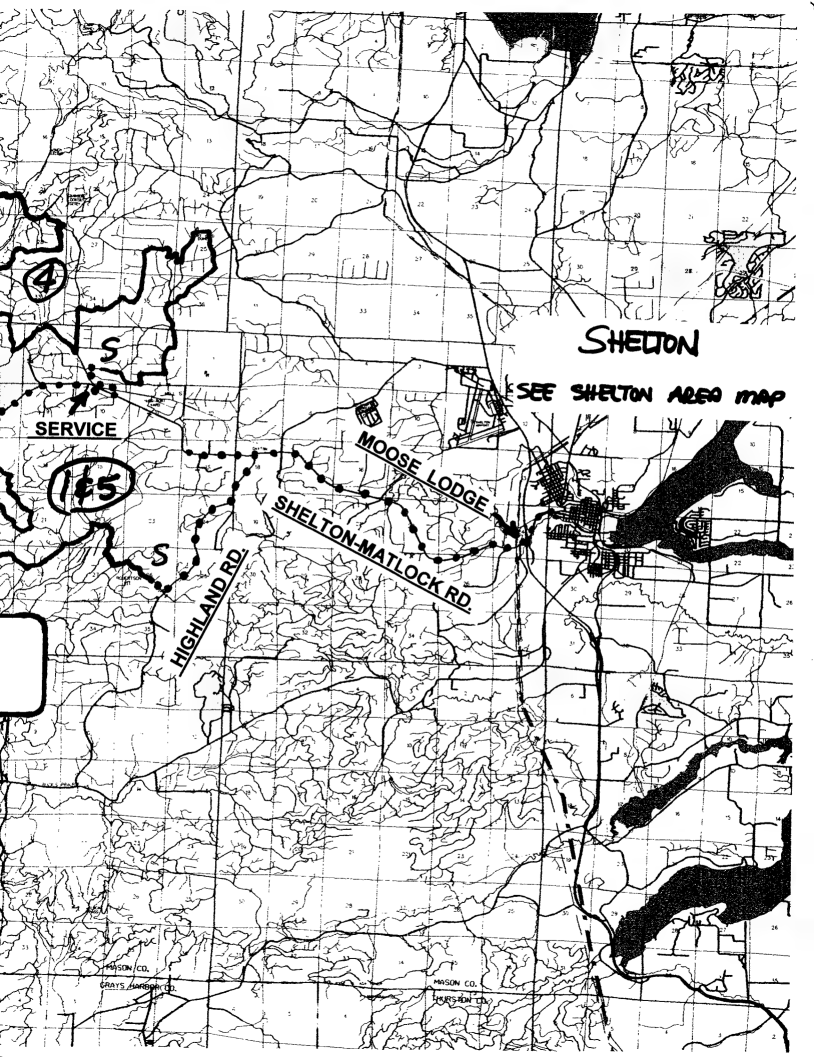
ATC	5 Dryad's	s Reward		Distance	23.9		<u> </u>	43	
MTC 2	2 SENIOR	R CENTE	R	Time	90	Min.	Average Speed	15.9	mph
Inst.	Distance	:						Dec	line
No.	Accum	inerm		TULIP		INFORMATI	ON	Dista	ance
25	8.74	0.16		1		OFF CAME	3ER!	15.	.17
26	8.85	`0.11		THE THE PARTY OF T			1.44	15.	.06
27	8.98	0.13			I	OFF CAME	1.31	14.	.93
28	10.29	1.31					0.00	13.	.62
29	10.44	0.15		*	(ST	TOP		13.	.47
30	10.46	0.02		>	В	EGIN PAVE USE CAUT SPEED "4	ION	13.	.45

Dryad Quest SCCA ClubRally June 15, 2002 ATC 5 Dryad's Reward **Miles** Page 44 **Distance** 23.91 Average **Time** 90 Min. 15.9 mph MTC 2 SENIOR CENTER Speed Decline Inst. Distance **INFORMATION** No. Accum inerm **TULIP Distance** OPTIONAL SERVICE 31 13.33 2.87 10.58 TO YOUR LEFT **`3.19** 32 16.52 7.39 22.75 1.16 33 6.23 **UNDER HWY 101 MASON COUNTY** SENIOR CENTER 34 23.91 1.16 0.00 L ON 9TH THEN R **CONGRATULATIONS!** YOU HAVE FOUND THE DRYAD! THERE IS PIZZA INSIDE

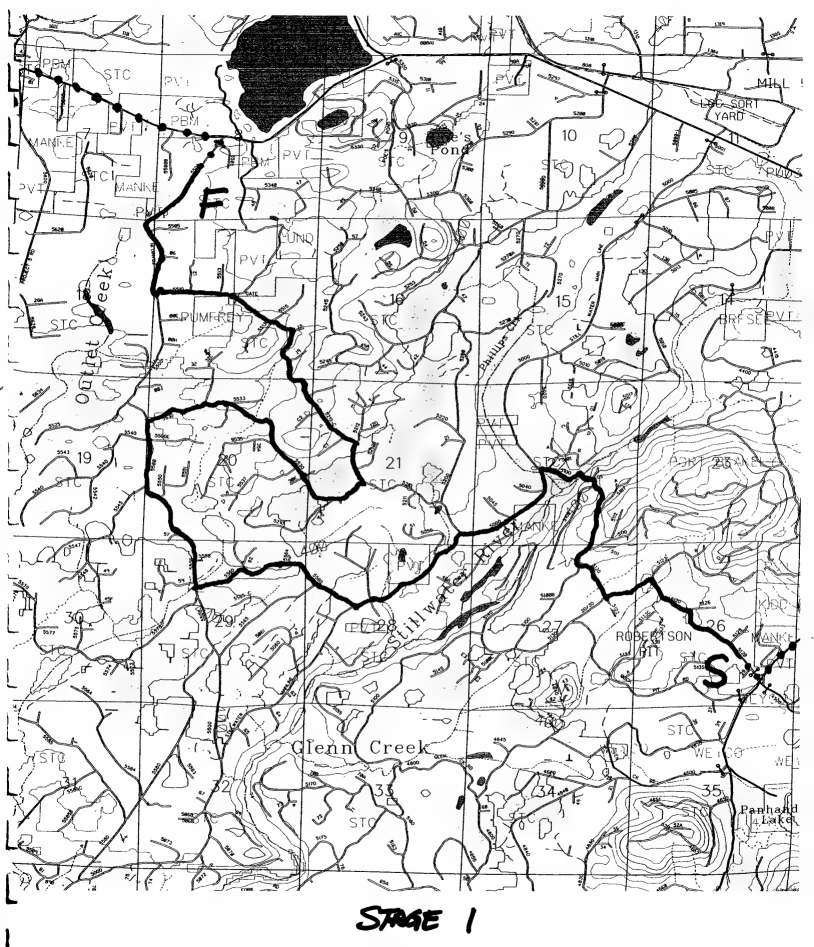
Distance Next Inst.







MTC	1			Distance	11.02	Miles		1	
ATC 1	l Dryad's	Quest		Time	30	Min.	Average Speed	22.0	mph
inst.	Distance							Deci	ine
No.	Accum	Incrm	7	TULIP	INF	ORMATIO	N	Dista	nce
1	0.00	0.00	*	mre	Star	MTC 1 t odo at sidew	alk	11.	02
2	0.05	0.05		 	R	AILROAD AVE		10.	97
3	1.49	1.44	7			ER HWY '		9.	53
4	7.56	6.07	*	一	H	IIGHLAND RD		3.4	16
5	10.92	3.36	1	+				0.1	10
6	11.02	0.10	•	ATC		ATC 1		0.0	00
Distanc	ce Next Inst	0.00		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			-



CRANBERLY MORSH 2

Shitepoke SCCA ClubRally

ATC	1 Cranberry Marsh 2			Distance	21.29	Miles	Page	2	
ATC	2 Schaef	er Grad	le	Time	60	Min.	Average Speed	21.3	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	7	TULIP	INF	ORMATIO	N	Dista	ance
1	0.00	0.00	•	ATC		ATC I		21.	.29
2	0.11	0.11					10.77	21.	.18
3	0.41	0.30	7	<	1	CREST AD DROPS IARROWS	R 10.47	20.	88
4	0.73	0.32	•	1	FRI	ESH ROC	10.15	20.	.56
5	0.85	0.12	٧	7			10.03	20.	.44
6	1.16	0.31			Т	IGHTENS	9.72	20.	.13

ATC	1 Cranbe		sh 2	Distance	21.2	9 Miles	Page	3	
ATC	2 Schaef	er Grad	le	Time	60	Min.	Average Speed	21.3	mph
Inst.	Distance Accum	Incrm	7	TULIP		INFORMATIO		Dec Dist	
7	1.40	0.24					9.48	19.	.89
8	1.54	Q.1 4	•	Y			9.34	19.	.75
9	1.78	0.24	6	Æ.		ROAD DROP	S 9.10	19.	.51
10	2.08	0.30	1	7	STE	EP DOWNHILL APP MILEAGE AT WOOD PLANK BRIDGE	ROACH 8.80	19.	.21
11	2.33	0.25	•	}		ROAD DROPS TO SPECTATOR	S 8.55	18.	.96
12	2.36	0.03		1	11	WATER HOLE ON	8.52	18.	.93

ATC	1 Cranbe		sh 2	Distance	21.2	9 Miles	Page	4	
ATC	2 Schaef	er Grad	le	Time	60	Min.	Average Speed	21.3	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm		TULIP		INFORMATIO	N	Dista	ance
13	2.50	0.14		f		PIT	8.38	18.	.79
14	3.08	0.58	•				7.80	18.	.21
15	3.59	0.51	•	7			7.29	17.	.70
16	3.72	0.13	>	000	11	ROAD DROPS TREES L	S 7.16	17.	.57
17	3.91	0.19	ł			BLANK SIG	N 6.97	17.	.38
18 Distance	4.19	0.28		-			6.69	17.	10

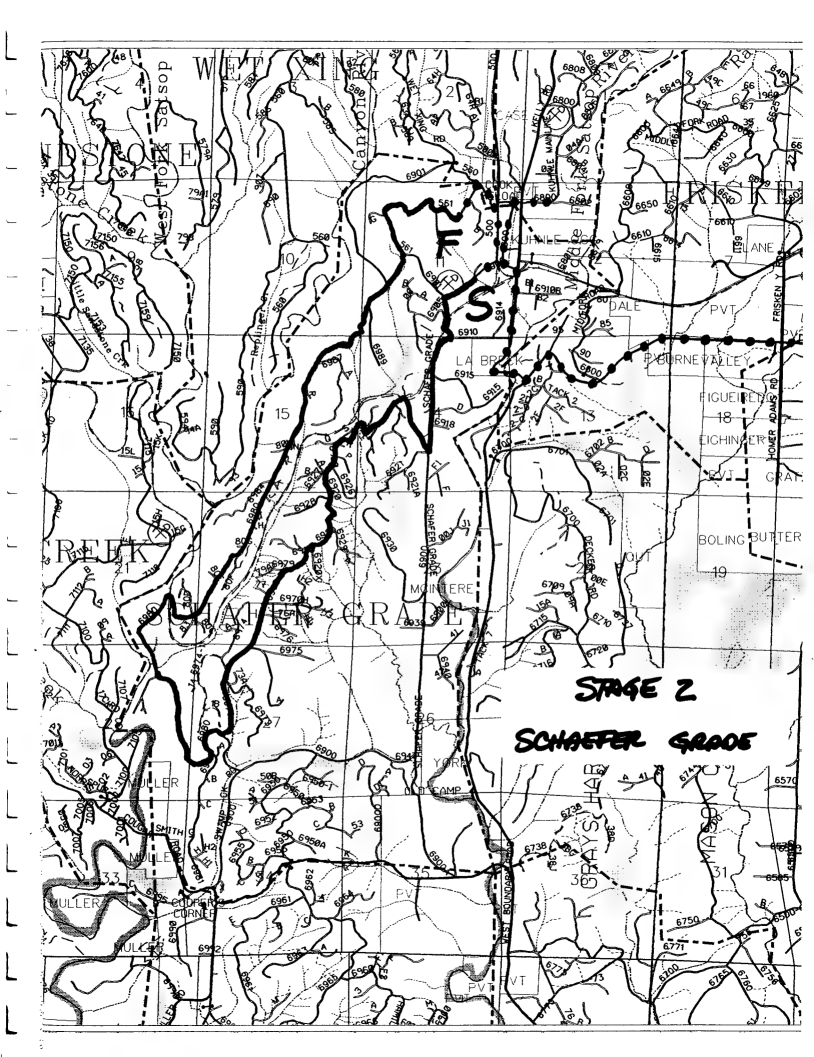
ATC	1 Cranbe		rsh 2	Distance	21.29	Miles	Page	5	
	2 Schaef			Time	60	Min.	1 -	21.3	mph
inst. No.	Distance Accum	Incrm	7	TULIP		INFORMATIO		Dec Dista	
19	5.06	0.87	て	707		WATER ON I	5.82	16.	.23
20	6.11	1.05					4.77	15.	18
21	6.23	0.12	•				4.65	15.	06
22	6.60	0.37	•	1			4.28	14.	69
23	7.45	0.85		2	1	ROAD DROPS NARROWS!	S 3.43	13.	84
24	7.91	0.46	**			5212	2.97	13.	38

ATC	1 Cranbe		rsh 2	Distance	21.29	Miles	Page	6	
ATC	2 Schaef	er Grac	le	Time	60	Min.	Average Speed	21.3	mph
inst. No.	Distance Accum	Incrm	7	TULIP	IN	FORMATIO	:		line ance
25	8.16	0.25	4				2.72	13.	.13
26	8.57	0.41	>	<		AT CREST THEN R NTO TREES		12.	.72
27	8.67	0.10	4		R	OAD DROP	S 2.21	12.	.62
28	8.84	0.17	*	Y			2.04	12.	45
29	9.00	0.16	K	>><	LO	VER CRE	ST 1.88	12.	29
30	9.08	0.08	*				1.80	12.	21

L	Schaefe Distance Accum 9.20	er Grad	le	Distance Time	60	Min.	Page Average Speed	21.3 Dec	mph line	
No.	Accum	incrm	7	TULIP		****		Dec	line	
31	9.20	0.42				INFORMATION			Decline Distance	
		U. 12					1.68	12.	09	
32	9.93	0 .73	, iiii	5	<u> </u>	R THEN L OVER CRES INTO PIT	0.95	11.	36	
33	10.01	0.08					0.87	11.	28	
34	10.41	0.40	\$		11	TIGHTENS	0.47	10.	88	
35	10.88	0.47		f -	(0.00	10.	41	
36	11.14	0.26		f	STC	OP)		10.	15	

ATC	1 Cranbe	· · · · · · · · · · · · · · · · · · ·	rsh 2	Distance	21.29	Miles	Page	8		
ATC	2 Schaefer Grade			Time	60	Min.	Average Speed	21.3	mph	
Inst.	Distance Accum	Distance		ULIP INFORM		ORMATION	-		Decline Distance	
37	11.21	0.07			BEGIN PAVEMENT SPEED 45			10.08		
38	12.55	1.34	+	十	PE	E CORNEF	₹	8.7	74	
39	14.68	2.13			N	IATLOCK		6.6	61	
40	19.46	4.78		f	BEG	IN TWISTIE	≣S	1.8	33	
41	20.10	0.64	₽ →		KELLEY ROAD			1.19		
42	20.99	0.89	#	###	STOP L	AFTER RX	R	0.3	30	

ATC	1 Cranbe		rsh 2	Distance	21.29	Miles	Page	9	
	2 Schaef			Time	60	Min.	Average Speed	21.3	mph
Inst.	Distance					<u> </u>		Deci	ine
No.	Accum	inerm	1	TULIP	INF	ORMATIO	V	Dista	nce
43	21.19	0.20	#	 	1	E TO THE TOP ODO	RIGHT	0.1	10
44	21.29	0.10		• ATC		ATC 2		0.0	00
Distance									



ATC 2	ATC 2 Schaefer Grade			Distance	11.94	Miles	Page	10	
ATC :	3 Kuhnle			Time	40	Min.	Average Speed	17.9	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	٦	TULIP	INF	ORMATION	١	Dist	ance
1	0.00	0.00	1	• ATC		ATC 2	0.00	11.	.94
2	0.05	0.05) 	10.40	11.	.89
3	0.28	0.23	\	<	L AF	TER CRE	ST 10.17	11.	.66
4	0.50	0.22	~				9.95	11.	.44
5	0.58	0.08	?	→	SPI	ECTATOR		11.	.36
6	1.34	0.76		7	HAI	RD TO SE	9.11	10.	.60

ATC 2	2 Schaefe		e 300% Cid	Distance	11.9		, , , , , , , , , , , , , , , , , , ,	11	
ATC 3	Kuhnle			Time	40	Min.	Average Speed	17.9	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	1	TULIP		INFORMATIO	V	Dista	ance
7	1.45	0.11					9.00	10.	.49
8	1.71	0.26	•			TIGHTENS	8.74	10.	.23
9	2.04	0.33		NIII.	11	ROAD DROPS EXPOSURE STUMPS L		9.9	90
10	2.11	0.07	J	7	,		8.34	9.8	83
11	2.26	0.15		111111	71	GOES OFF CAMBER EXPOSURE L	!! 8.19	9.0	68
12	2.37	0.11		7	1	CREST AT INTERSECTIO	N! 8.08	9.	57
Distance N	lext inst.	0.41							

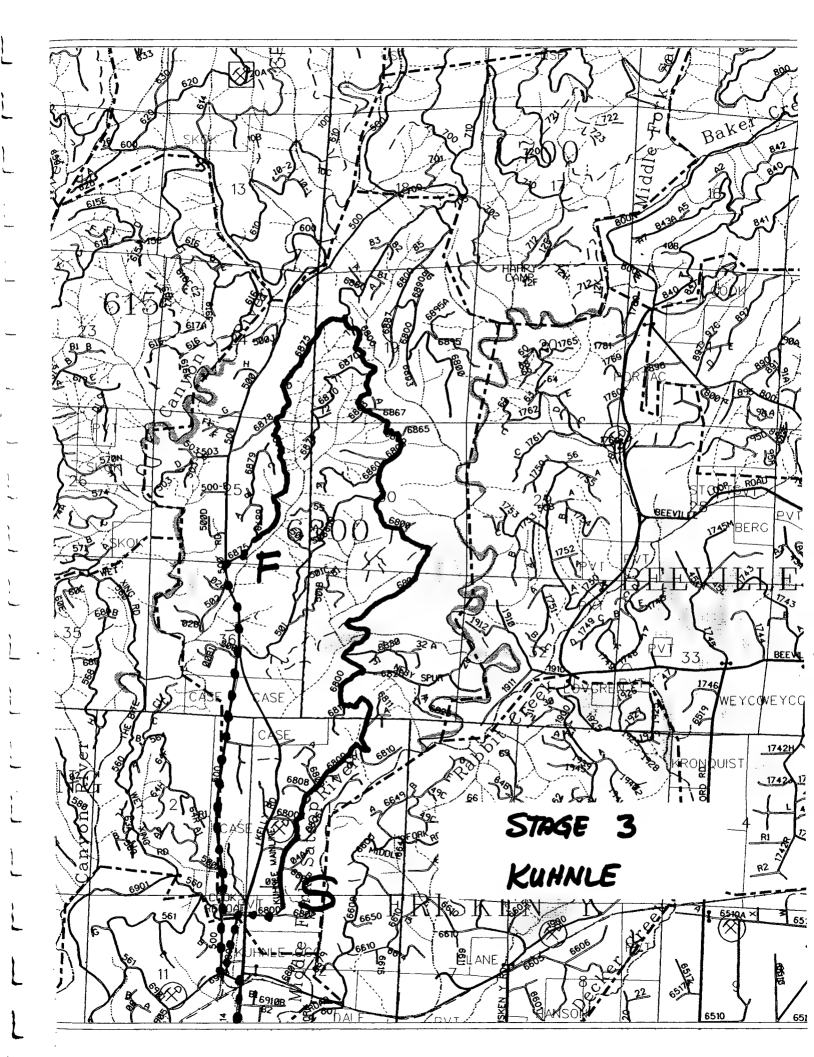
ATC 2	ATC 2 Kubala			Distance	11.94	Miles	Page	12	
ATC 3	8 Kuhnle			Time	40	Min.	Average Speed	17.9	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	7	TULIP	INF	ORMATION	١	Dista	ince
13	2.78	0.41	7		SHA	RP CRE	ST	9.	16
14	2.88	0.10 `			RO	AD DROF	PS 7.57	9.0	06
15	3.15	0.27		7		CREST	7.30	8.7	79
16	3.42	0.27		>			7.03	8.	52
17	4.21	0.79	•				6.24	7.7	73
18	4.54	0.33		7 4	1	AD DROPS IGHTENS	& 5.91	7.4	40

ATC 2	2 Schaefe		e	Distance	11.94	Miles		13	
ATC 3	Kuhnle			Time	40	Min.	Average Speed	17.9	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	7	TULIP	1	NFORMATIO	V	Dista	ance
19	4.66	0.12					5.79	7.2	28
20	4.87	0.21	III)		1	NARROWS OFF CAMBEI	₹ 5.58	7.0	07
21	5.68	0.81					4.77	6.2	26
22	5.99	0.31				PIT	4.46	5.9	95
23	6.33	0.34	Š		1	ROUGH TIGHTENS	4.12	5.0	61
24	6.48	0.15		7	!	HPL	3.97	5.4	46
Distance I	lext Inst.	1.19							

ATC 2	C 2 Schaefer Grade			Distance	11.94	Miles	Page	14	
ATC:	3 Kuhnle			Time	40	Min.	Average Speed	17.9	mph
Inst.	Distance							Dec	line
No.	Accum	incrm	7	TULIP	ll II	NFORMATION	1	Dista	ance
25	7.67	1.19		†			2.78	4.2	27
26	8.37	0.70	7	۷	1	AT CREST	2.08	3.4	57
27	8.52	0.15		<i>*</i>	R	OAD DROF	PS 1.93	3.4	42
28	9.05	0.53		d	R	LOG R DAD NARROV STUMP L	V S	2.8	89
29	9.23	0.18	•				1.22	2.7	71
30	9.47	0.24	*				0.98	2.4	47

ATC 2	2 Schaefe	r Grad	е	Distance	11.94	Miles		15	
ATC 3	3 Kuhnle			Time	40	Min.	Average Speed	17.9	mph
Inst.	Distance							Dec	line
No.	Accum	inerm	7	TULIP	INF	ORMATION	N .	Dista	ınce
31	9.76	0.29		1			0.69	2.	18
32	10.24	0.48		Y			0.21	1.7	70
33	10.41	0.17		1	9	00 L INTO FF	0.04	1.	53
34	10.45	0.04		† :	(0.00	1.4	49
35	10.70	0.25	~	7	STOP			1.2	24
36	10.92	0.22			1	LY TRAFF FROM L ER SERVIO		1.0	02

ATC 2	2 Schaefe		e scox cia	Distance	11.94	Miles	Page	16	
ATC 3	3 Kuhnle			Time	40	Min.	Average Speed	17.9	mph
inst.	Distance							Dec	line
No.	Accum	Incrm	7	TULIP	IN	FORMATION	V	Dista	ince
37	11.26	0.34			El	ND SERVICI MMEDIATEL AFTER RXR	.Υ	0.0	68
38	11.74	0.48		+		TOP BEFOR CROSSING KELLEY RD	E	0.2	20
39	11.94	0.20		ATC	©	ATC 3		0.0	00
Distance P									



ATC 3	C 3 Kuhnle			Distance	24.09	Miles		17	
ATC	4 The Sh	itepoke	•	Time	70	Min.	Average Speed	20.6	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	7	TULIP	INF	ORMATION	4	Dist	ance
1	0.00	0.00	*	YO ATC		ATC 3		24	.09
2	0.06	0.06	1	Ì			7.65	24	.03
3	0.44	0.38	PIT	1			7.27	23.	.65
4	0.56	0.12	K	7			7.15	23	.53
5	0.66	0.10					7.05	23	.43
6	0.86	0.20		f			6.85	23	.23

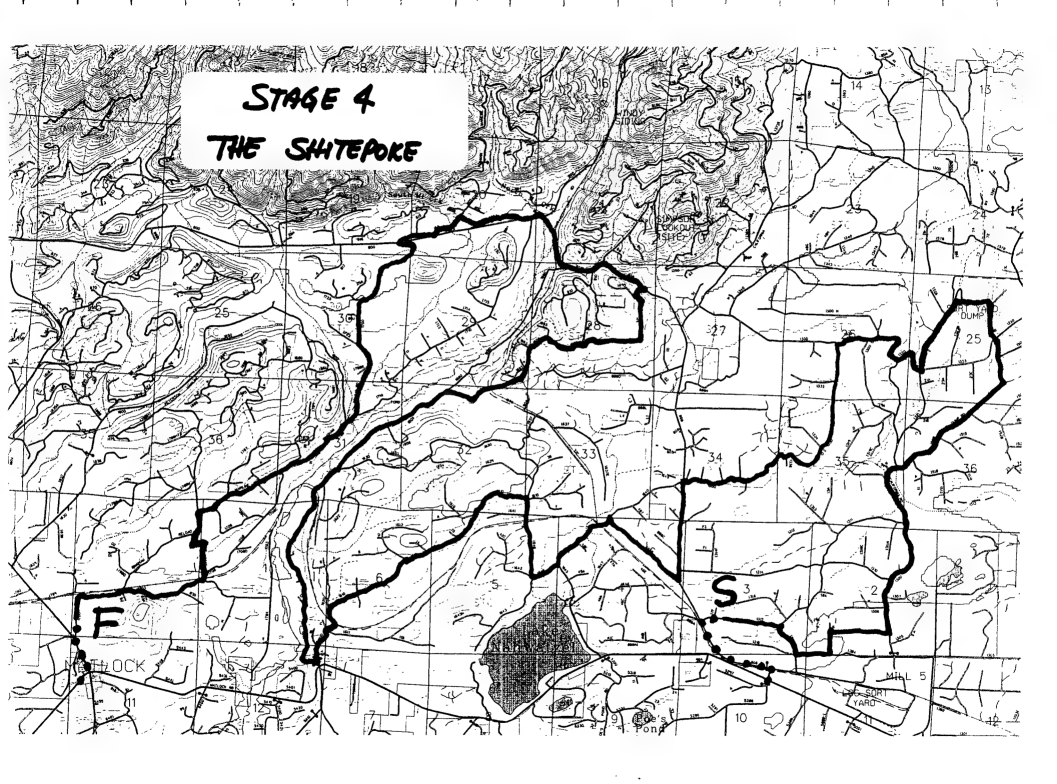
	3 Kuhnle 4 The Sh Distance Accum	itepoke	•	Distance Time	24. 7		Miles		18	
inst.	Distance			1 111116	70 Min. Spec			Average Speed	20.6	mph
No.		<u> </u>						opecu	Dec	line
		Incrm	7	TULIP		INFORM	ATIO	N	Dista	ance
7	1.24	0.38		7	1	ROAD D	ROP	S 6.47	22.	.85
8	1.31	0.07	1	11111	Į	EXPOS BOTH S		6.40	22.	.78
9	1.42	0.11		7		НР	L	6.29	22.	.67
10	1.93	0.51						5.78	22.	.16
11	2.24	0.31	Þ	1			-	5.47	21.	.85
12	2.41	0.17	5	734		OFF CA	MBE	5.30	21.	68

ATC :	Kuhnle		e SCCA Ciu	Distance	24.09	Miles	Page	19	
-	4 The Sh	itepoke)	Time	70	Min.	Average Speed	20.6	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	٦	TULIP	INF	ORMATION	1	Dista	ance
13	2.66	0.25	K	*		OD PLANK BRIDGE • F, SLIPPER		21.	.43
14	2.83	0.17	Ì			ſ	4.88	21.	.26
15	3.58	0.75		つ		Γ	4.13	20.	.51
16	4.10	0.52					3.61	19.	.99
17	4.32	0.22					3.39	19.	.77
18	5.81	1.49		1		Γ	1.90	18.	.28

4 The Sh						Page	20	
7 111C OII	itepoke	•	Time	70	Min.	Average Speed	20.6	mph
Distance							Dec	line
Accum	Incrm	7	TULIP	INF	ORMATION	V .	Dista	ance
6.76	0.95		7	ROL	JGH & SOF AHEAD	O.95	17.	.33
7.71	0.95					0.00	16.	.38
7.97	0.26	K				ME)	16.	.12
10.29	2.32			FROM	R - MILEA TINUES TH	\GE	13.	.80
10.66	0.37	4		STR	AIGHT AFT		13.	43
10.80	0.14		1-#>	STOP	ELLEY RD.	RING	13.	.29
	6.76 7.71 7.97 10.29	6.76 0.95 7.71 0.95 10.29 2.32 10.66 0.37	Accum Incrm 6.76 0.95 7.71 0.95 7.97 0.26 10.29 2.32 10.66 0.37 10.80 0.14	Accum Incrm TULIP 6.76 0.95	Accum Incrm TULIP INF 6.76 0.95 ROL 7.71 0.95 STOP S (AIN)** 10.29 2.32 RAL FROM CON** 10.66 0.37 STOP S STRAINS 10.80 0.14 STOP S STRAINS	TULIP INFORMATION 6.76 0.95 ROUGH & SOF AHEAD 7.71 0.95 STOP SPEED 40 (AIN'T IT A SHAIL TRAFF FROM R - MILE A CONTINUES THE SERVICE STRAIGHT AFT TRACKS 10.80 0.14 STOP BEFORE ENTER KELLEY RD. STOP BEFORE ENTER KELLEY RD.	TULIP INFORMATION 6.76 0.95 7.71 0.95 7.97 0.26 10.29 2.32 10.66 0.37 TULIP INFORMATION ROUGH & SOFT AHEAD 0.95 STOP SPEED 40 (AINT IT A SHAME) FROM R - MILEAGE CONTINUES THRU SERVICE STOP BEFORE ENTERING KELLEY RD. STOP STOP AT RXR	TULIP INFORMATION Distance

ATC:	3 Kuhnle		e door oid	Distance	24.09	Miles		21	
ATC	4 The Sh	itepoke	•	Time	70	Min.	Average Speed	20.6	mph
inst.	Distance							Dec	line
No.	Accum	inerm	7	TULIP		NFORMATION	1	Dista	ince
25	11.72	0.92	*	P	STOP	BOUNDARY RD)	12.	37
26	16.16	4.44			T	OWARD MATLO	СК	7.9	93
27	17.14	0.98				MATLOCK		6.9	95
28	19.23	2.09	*			PEE CORNER		4.8	36
29	20.60	1.37		}	:	INISH OF STAGE		3.4	49
30	23.13	2.53	*	1				0.9	96

ATC:	3 Kuhnle	Ciliopoid	e SCCA Clu	Distance	24.09	Miles	Page	22	
	4 The Sh	itepoke)	Time	70	Min.	Average Speed	20.6	mph
Inst.	Distance		<u> </u>					Dec	line
No.	Accum	Incrm	7	TULIP		ORMATION		Dista	ance
31	23.23	0.10	*	1144	Y	ROAD WILL OUR NEXT RVICE ARE		0.8	86
32	23.96	0.73		-				0.'	13
33	24.09	0.13				ATC 4		0.0	00
Distance									



Shitepoke SCCA ClubRally ########## ATC 4 The Shitepoke **Page** Distance 40.53 Miles 23 Average Time 120 Min. 20.3 **ATC 5 Cranberry Marsh 3** mph Speed Decline Inst. Distance **INFORMATION TULIP Distance** No. Accum Incrm ATC 4 40.53 0.00 1 0.00 40.46 2 0.07 0.07 27.20 40.04 3 0.49 0.42 26.78 0.76 0.27 39.77 4 26.51 0.26 39.51 1.02 5 26.25 0.17 1.19 39.34 6

Distance Next Inst.

		Shitepok	e SCCA Clu	bRally	#########				
ATC 4	The Shi	itepoke		Distance	40.53	Miles	Page	24	
ATC	5 Cranbe	rry Mar	sh 3	Time	120		Average Speed	20.3	mph
Inst.	Distance					.=		Dec	line
No.	Accum	Incrm	7	TULIP	INFO	ORMATION	1	Dista	ance
7	1.67	0.48	4				25.60	38.	.86
8	2.65	0.98		1			24.62	37.	.88
9	3.03	0.38	}	*	GOES	SHTENS & OFF CAMI ER CORNE	BER	37.	.50
10	3.21	0.18	•	}			24.06	37.	.32
11	3.60	0.39			GRA	AVEL PIL	.E 23.67	36.	.93
12	4.31	0.71	4	j			22.96	36.	.22

Distance Next Inst.

Shitepoke SCCA ClubRally ****** **ATC 4 The Shitepoke** Page **Distance** Miles 25 40.53 Average 120 Min. 20.3 **Time** ATC 5 Cranberry Marsh 3 mph Speed Inst. Decline Distance **INFORMATION** Distance No. Accum Incrm **TULIP** 35.86 13 4.67 0.36 22.60 14 4.84 0.17 **GATE!** 35.69 22.43 4.93 **ROAD DROPS! 15** 0.09 35.60 22.34 16 5.19 0.26 **GO UP HILL** 35.34 22.08 **GATE AT THE TOP OF HILL!** 35.25 17 5.28 0.09 21.99 34.69 18 5.84 0.56 21.43

0.17

Distance Next Inst.

Shitepoke SCCA ClubRally ****** ATC 4 The Shitepoke 26 **Distance** 40.53 **Miles Page** Average 120 Min. 20.3 **Time** ATC 5 Cranberry Marsh 3 mph Decline Inst. Distance **INFORMATION Distance** No. Accum incrm **TULIP** AT TOP OF GRADE 34.52 19 6.01 0.17 21.26 ROUGH 34.38 **APPROACH** 20 6.15 0.14 21.12 TIGHTENS! 21 6.34 0.19 34.19 20.93 34.00 22 6.53 0.19 20.74 **STRAIGHT &** 23 6.88 0.35 **ROUGH TO** 33.65 **NEXT INST.!** 20.39 **ROAD DROPS!** 24 7.59 0.71 32.94 19.68

Distance Next Inst.

			e SCCA Clu	T -	*********			 .	
ATC 4	4 The Shi	tepoke		Distance	40.53	Miles		27	
ATC !	5 Cranbe	rry Mar	sh 3	Time	120		Average Speed	20.3	mph
Inst.	Distance							Dec	line
No.	Accum	incrm	٦	TULIP	INF	ORMATION	V	Dist	ance
25	7.79	0.20	•		ROA	AD DROP	PS!	32	.74
26	8.11	0.32	,,	5			19.16	32.	.42
27	8.51	0.40					18.76	32.	.02
28	9.03	0.52	¥	Y	М	ONTO AINLINE	18.24	31.	.50
29	9.83	0.80			API ROAD	SH SPEE PROACH NARRO CTATOR	ii WS!	30	.70
30	10.28	0.45	(1 2	IARP DIP ALLY WI		30	.25

Shitepoke SCCA ClubRally ****** ATC 4 The Shitepoke **Distance** 40.53 Miles **Page** 28 Average 120 Min. ATC 5 Cranberry Marsh 3 **Time** 20.3 mph Inst. Decline Distance **INFORMATION** No. Accum Incrm **TULIP** Distance 31 10.56 0.28 29.97 16.71 **ROUGH!** STUMP IN APEX! **32** 10.66 0.10 29.87 16.61 **HOLE IN APEX!** 33 **SPECTATORS!** 11.16 0.50 29.37 16.11 34 11.38 0.22 29.15

15.89

ROUGH!

ATC 4	4 The Shi	tepoke		Distance	40.53	Miles		29	
ATC :	5 Cranbe	rry Mar	sh 3	Time	120	M in.	Average Speed	20.3	mph
inst.	Distance							Dec	line
No.	Accum	Incrm	٦	TULIP	INI	FORMATION	V	Dista	ance
37	12.41	0.38		· 1	STU	LOW TREEL MP ON LI AD DROP	EFT	28.	.12
38	13.99	1.58	¥	7		SOFT! DIP!	13.28	26.	.54
39	14.13	0.14		×		ROUGH! P WIDE LI	EFT!	26.	40
40	14.49	0.36	7,		I	ON GATE ECTATOR (PEE CORNER)		26.	04
41	14.60	0.11				IGHTENS & DROPS!		25.	93
42	15.37	0.77				HUMP ON GHT SIDE	11.90	25.	16

Shitepoke SCCA ClubRally ***** **ATC 4 The Shitepoke Page Distance** Miles 30 40.53 Average 120 Min. Time 20.3 ATC 5 Cranberry Marsh 3 mph Speed Inst. Decline Distance Distance **INFORMATION TULIP** No. Accum Incrm 43 15.93 24.60 0.56 11.34 0.14 24.46 44 16.07 11.20 16.33 0.26 24.20 45 10.94 **ROAD DROPS OVER CREST!!** 23.53 46 17.00 0.67 10.27 17.44 0.44 OFF CAMBER 23.09 47 9.83 **TURN TO THE NEXT PAGE** 9.83

Distance Next Inst.

	<u> </u>		e SCCA Clu		********				
ATC 4	The Shi	tepoke		Distance	40.53	Miles		31	
ATC !	5 Cranbe	rry Mar	sh 3	Time	120	Min.	Average Speed	20.3	mph
Inst.	Distance							Dec	line
No.	Accum	. Incrm	7	TULIP	INF	ORMATIO	N	Dist	ance
48	17.74	0.30	1	PIT			9.53	22.	.79
49	17.81	0.07		7		!	9.46	22	.72
50	18.28	0.47	7	1		GHT OVE CREST!	R 8.99	22	.25
51	18.35	0.07			ROA	AD DROP	PS! 8.92	22	.18
52	18.52	0.17			ROA	AD DROP	PS! 8.75	22	.01
53	18.81	0.48	>		ROA	CREST AD DROF D CRES		21	.72

Shitepoke SCCA ClubRally ########### ATC 4 The Shitepoke Page **Distance 32** 40.53 **Miles** 120 Time Min. 20.3 ATC 5 Cranberry Marsh 3 mph inst. Decline Distance **INFORMATION** Distance No. Incrm **TULIP Accum** 19.29 0.48 21.24 54 7.98 **55** 19.61 0.32 20.92 **CREST** 7.66 **ROAD DROPS HARD INTO TIGHT 56** 19.63 0.02 **SWITCHBACK** 20.90 **OVER 2ND CREST!!!** 7.64 STEEP APPROACH **57** 19.76 0.13 **ROUGH!** 20.77 7.51 **58** 20.12 0.36 20.41 7.15 **TIGHTENS & DROPS**

59

Distance Next Inst.

20.50

0.38

0.40

EXPOSURE LEFT!!

20.03

Shitepoke SCCA ClubRally ****** ATC 4 The Shitepoke Miles **Page Distance** 33 40.53 Average **Time** 120 Min. 20.3 ATC 5 Cranberry Marsh 3 mph Inst. Decline Distance **INFORMATION TULIP Distance** No. Accum Incrm 60 20.90 0.40 **GATE!** 19.63 6.37 0.19 21.09 19.44 61 6.18 **62** 21.61 0.52 18.92 5.66 21.75 0.14 63 18.78 5.52 18.65 0.13 64 21.88 5.39 18.49 65 22.04 0.16 5.23

0.13

Distance Next Inst.

Shitepoke SCCA ClubRally ********* ATC 4 The Shitepoke Distance 40.53 Miles **Page** 34 Average **Time** 120 Min. 20.3 **ATC 5 Cranberry Marsh 3** mph Decline **Distance INFORMATION** Incrm **TULIP** No. Accum Distance 22.17 | 0.13 18.36 66 5.10 18.30 **67** 22.23 0.06 5.04 **TIGHTENS!** 68 22.93 0.70 17.60 4.34 17.23 23.30 0.37 69 3.97 **ROAD DROPS** TOWARD BRIDGE 70 23.88 0.58 16.65 WITH GUARDRAILS!! 3.39

24.02

71

Distance Next Inst.

0.14

0.43

16.51

			e SCCA ClubRally	#########	·			
ATC 4	The Shi	tepoke	Distance	40.53	Miles	Page	<u>35</u>	
ATC !	5 Cranbe	rry Mar	sh 3 Time	120	Min.	Average Speed	20.3	mph
Inst.	Distance						Dec	line
No.	Accum	Incrm	TULIP	IN	FORMATION	V	Dista	ance
72	24.45	0.43			TIGHTENS! EES ON LEF	-T! 2.82	16.	.08
73	25.30	0.85	1			1.97	15.	.23
74	25.43	0.13		T	IGHTENS	1.84	15.	.10
75	25.59	0.16		1	REES ON RIGHT!	1.68	14.	.94
76	25.68	0.09	5		SOFT	1.59	14.	.85
				I	IRN TO TH EXT PAGI	E		
		0.20		<u> </u>		1.59		

Distance Next Inst.

Shitepoke SCCA ClubRally ########## ATC 4 The Shitepoke **Page Distance** 40.53 Miles 36 Average 120 Min. Time 20.3 ATC 5 Cranberry Marsh 3 mph Speed Inst. Decline Distance **TULIP INFORMATION** Distance No. Accum Incrm 14.56 **77** 25.97 0.29 1.30 XING PLANKS 14.54 **78** 25.99 0.02 **ONLY 8' WIDE** 1.28 14.48 **79** 26.05 0.06 1.22 14.17 AT CREST! 80 26.36 | 0.31 0.91 81 **AT CREST** 13.93 26.60 0.24 0.67 13.77 **82** 26.76 0.16

0.31

Distance Next Inst.

Shitepoke SCCA ClubRally ########### **ATC 4 The Shitepoke Page** Miles **37 Distance** 40.53 Average 120 **Time** Min. 20.3 mph ATC 5 Cranberry Marsh 3 Decline Inst. Distance **INFORMATION Distance TULIP** No. Accum locem 13.46 83 27.07 0.31 0.20 13.26 84 27.27 0.20 0.00 STOP 85 13.09 27.44 0.17 13.07 86 27.46 0.02 **BEGIN PAVEMENT SPEED "35"** MATLOCK 12.78 87 27.75 0.29 88 29.84 2.09 **PEE CORNER** 10.69

1.37

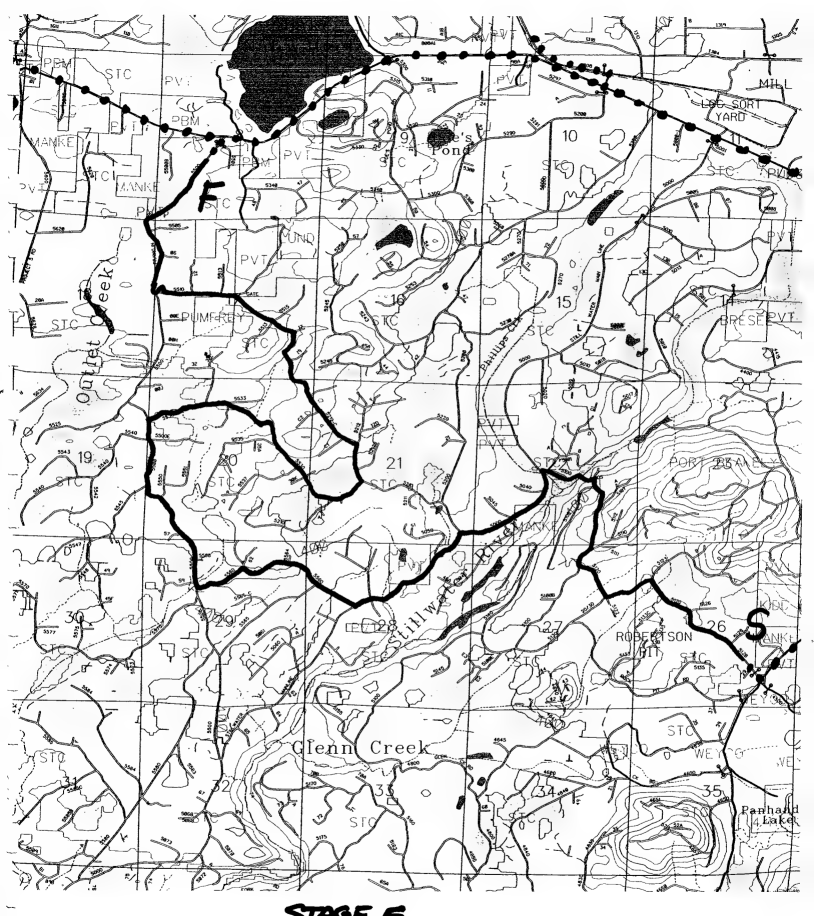
Distance Next Inst.

Shitepoke SCCA ClubRally ########## **ATC 4 The Shitepoke Distance Page** 38 40.53 **Miles** Average 120 **Time** Min. 20.3 ATC 5 Cranberry Marsh 3 mph Decline inst. Distance **INFORMATION** Accum **TULIP** Distance No. Incrm 89 31.21 1.37 9.32 33.74 6.79 90 2.53 STOP ODO AT 91 33.83 0.09 **TRACKS** 6.70 **EXIT WHERE YOU ENTER RESTART ODO AT TRACKS** 92 33.83 0.00 6.70 93 33.90 6.63 0.07 3.46 94 37.07 3.17

3.36

Distance Next Inst.

ATC 4	4 The Shitepoke			Distanc	 40.53	Miles		39	
ATC	5 Cranbe	rry Man	sh 3	Time	120	Min.	Average Speed	20.3	mph
Inst.	Distance							Dec	ilne
No.	Accum	Incrm	٦	TULIP	INI	FORMATION	1	Dista	ince
95	40.43	3.36		1				0.4	10
96	40.53	0.10		ATC	(3)	ATC 5		0.0	00
						•			



Stage 5

CRANBELLY MARSH 3

MTC 2 Shelton Moose Time 60 Min. Speed 23.3 Inst. No. Accum Distance Incrm TULIP INFORMATION Distance Distance Incrm 1 0.00 0.00 ATC 23. 2 0.11 0.11 CREST ROAD DROPS R NARROWS 22. 4 0.73 0.32 FRESH ROCK 22. 5 0.85 0.12 10.03	ATC	5 Cranbe		e SCCA Ciu rsh 3	Distance	23.27	Miles	Page	40	
Inst. Distance No. Accum Incrm TULIP INFORMATION Dec Distance Distance	MTC	2 Shelto	n Moos	e	Time	60	Min.	Average		mph
1 0.00 0.00 ATC 23. 2 0.11 0.11 CREST ROAD DROPS R NARROWS 10.47 4 0.73 0.32 FRESH ROCK 22. 5 0.85 0.12 23.			1	-		INF	ORMATIO			
3 0.41 0.30 CREST ROAD DROPS R NARROWS 10.47 4 0.73 0.32 FRESH ROCK 22.			_	-	Å					
3 0.41 0.30 ROAD DROPS R NARROWS 4 0.73 0.32 FRESH ROCK 5 0.85 0.12 22.	2	0.11	0.11 `		1			10.77	23.	.16
5 0.85 0.12 22.	3	0.41	0.30	ク	<		AD DROPS		22.	86
	4	0.73	0.32		1	FR	ESH ROC		22.	54
	5	0.85	0.12	•	Y			10.03	22.	42
6 1.16 0.31 TIGHTENS 22. Distance Next Inst. 0.24	6	1.16			<u>ــــــــــــــــــــــــــــــــــــ</u>	Т	IGHTENS		22.	11

ATC	5 Cranbe		rsh 3	Distance	23.27	7 Miles	Page	41	
MTC	2 Shelto	n Moos	е	Time	60		Average Speed	23.3	mph
Inst.	Distance)						Dec	line
No.	Accum	Incrm	٦	TULIP	<u> </u>	INFORMATION	V	Dist	ance
7	1.40	0.24					9.48	21.	.87
8	1.54	0.14	•	1			9.34	21.	.73
9	1.78	0.24	6	11	1	ROAD DROPS		21	.49
10	2.08	0.30		7	STE	EP DOWNHILL APP MILEAGE AT WOOD PLANK BRIDGE	ROACH 8.80	21.	.19
11	2.33	0.25	•	}	1	ROAD DROPS TO SPECTATOR	S 8.55	20	.94
12	2.36	0.03	1	1	11	WATER HOLE ON	R 8.52	20	.91
Distance /	Vext Inst.	0.14			-				

ATC	5 Cranbe	rry Mai	rsh 3	Distance	23.2			42	
MTC	2 Shelto	n Moos	е	Time	60	Min.	Average Speed	23.3	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	7	TULIP		INFORMATIO	N	Dista	ance
13	2.50	0.14		7		PIT	8.38	20.	.77
14	3.08	0.58		7			7.80	20.	19
15	3.59	0.51	•	j			7.29	19.	68
16	3.72	0.13	7	<	11	ROAD DROPS TREES L	S 7.16	19.	.55
17	3.91	0.19				BLANK SIG	N 6.97	19.	36
18	4.19	0.28	/				6.69	19.	.08

ATC	5 Cranbe		rsh 3	Distance	23.27			43	
MTC	2 Shelto	n Moos	e	Time	60	Min.	Average Speed	23.3	mph
Inst.	Distance							Dec	line
No.	Accum	Incrm	7	TULIP		INFORMATIO	N	Dista	ince
19	5.06	0.87	7	٥		WATER ON L	5.82	18.	21
20	6.11	1.05	7	A			4.77	17.	16
21	6.23	0.12	•				4.65	17.	04
22	6.60	0.37		1			4.28	16.	67
23	7.45	0.85		_	1	ROAD DROPS NARROWS!	S 3.43	15.	82
24 Distance I	7.91	0.46	V **			5212	2.97	15.	36

ATC	5 Cranberry Marsh 3			Distance	23.27	Miles	Page	44	
MTC	2 Shelton Moose			Time	60	Min.	Average Speed	23.3	mph
Inst.	Distance						Dec	line	
No.	Accum	Incrm	7	TULIP	IN	FORMATION	ı	Dista	nce
25	8.16	0.25	ليد				2.72	15.	11
26	8.57	0.41	7	<		AT CREST THEN R NTO TREES	2.31	14.	70
27	8.67	0.10	*		R	OAD DROPS	2.21	14.	60
28	8.84	0.17	•	Y			2.04	14.	43
29	9.00	0.16	*	>><	LC	OVER CRE	ST 1.88	14.	27
30	9.08	0.08	*	T			1.80	14.	19

ATC	C 5 Cranberry Marsh			Distance	23.27	Miles		45		
MTC	2 Shelton Moose			Time	60	Min.	Average Speed	23.3	mph	
Inst.	Distance							Dec	line	
No.	Accum	Incrm	1	TULIP	11	INFORMATION			Distance	
31	9.20	0.12		}			1.68	14.	.07	
32	9.93	0.73	>		ĪĬĪ	R THEN L OVER CRES INTO PIT	0.95	13.	34	
33	10.01	0.08					0.87	13.	26	
34	10.41	0.40	\$		11	TIGHTENS	0.47	12.	86	
35	10.88	0.47		1 -			0.00	12.	39	
36	11.14	0.26		f	STC	OP)		12.		
Distance P	Vext Inst.	0.48						ŕ		

ATC	5 Cranberry Marsh 3			Distance	23.27	Miles	Page	46	
	2 Shelton Moose		Time	60		Average Speed	23.3	mph	
Inst.	Distance						Dec	line	
No.	Accum	Incrm	٦	TULIP	INF	INFORMATION		Distance	
37	11.21	0.07	-	T	ł	IN PAVEMENT SPEED 35		12.	06
38	13.72	2.51		1	T TUR	ONAL SERV O YOUR L RN OFF OD T TURN		9.	55
39	22.86	9.14	*	1	F	WARD THE ORD & DO EALERSHIF	DGE	0.4	41
40	23.03	0.17	4	=	← M O	OSE LODG	SE	0.2	24
41	23.27	0.24	<			MTC 2		0.0	00
					CONGRATU PLEASE RI	LATIONS, YOU'VE F		5	
					•	ATION TO 1			:
						SE CHARIT			:
						OR DINNER			
Distance I	Next inst.					<u> </u>			